Panasonic Industrial Company

Surface Mount Type
Aluminum Electrolytic Capacitors



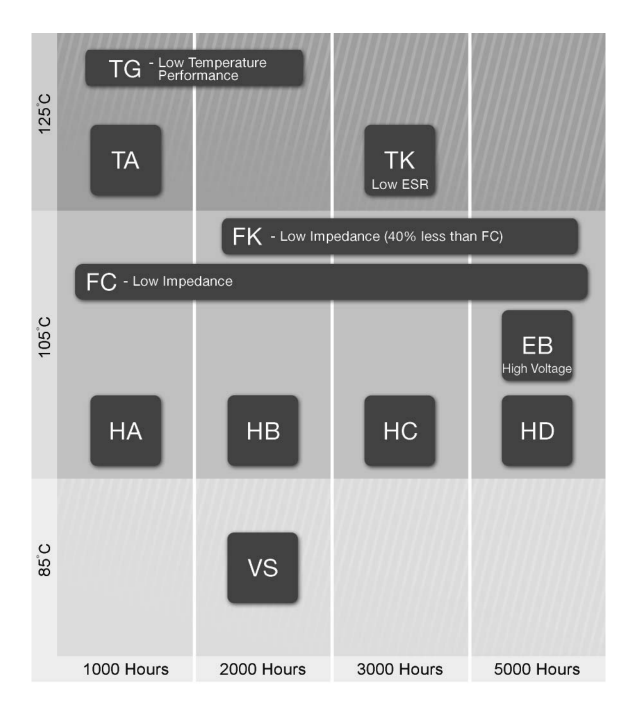




Panasonic ideas for life

Contents	Page
Product System	4
Quick Guide	5
VS Series	6
HA Series	16
HB Series	23
HC Series	29
HD Series	34
FC Series	40
FK Series	46
TA Series	55
TG Series	60
TK Series	68
EB Series	73
Certified Products by Industry Organization	77
Application Guidelines	78
Packaging Specifications	84
Environmental Management	85
Reflow Profile	86







	Series	Part Number	Case Size Dia. x Height (mm)	Temp. Range	W.V. (V) Cap (μF)	Duration	Features
General Purpose	vs	ECE-VxxS/Axxx EEE-xA/Sxxxxx	ø3 x 5.5 to ø10 x 10.5	-40 ~ +85°C	(4 ~ 100 VDC) 0.1 ~ 1,500 μF	2000 h / +85°C	General purpose, 2,000 hrs 85°C Very compact size
	НА	EEV-HAXXXXX EEE-HAXXXXX	ø4 x 5.5 to ø10 x 10.5		(6.3 ~ 100 VDC) 0.1 ~ 1,500 μF	1000 - 2000 h / +105°C	 Long life, 1000 to 2,000 hrs. @ 105°C Very compact size
	НВ	EEV-HBxxxxx EEE-HBxxxxx	ø4 x 6.1 to ø6.3 x 6.1	-40 ~ +105°C	(4 ~ 50 VDC) 0.1 ~ 470 μF	2000 h / +105°C	Long life, 2,000 hrs. @ 105°C6.0 mm height
Long Life	нс	EEE-HCxxxxx	ø4 x 6.1 to ø10 x 10.5	40 % +100 0	(6.3 ~ 50 Vpc) 0.1 ~ 1,000 μF	3000 - 5000 h / +105°C	Long life, 3,000 hrs. @ 105°C5.8 mm height
	HD	EEV-HDxxxxxx	ø4 x 6.1 to ø10 x 10.5		(10 ~ 100 Vpc) 0.47 ~ 330 μF	5000 h / +105°C	 Very long life, 5,000 hrs. @ 105°C Industrial grade
	EB	EEV-EBxxxxx	ø10 x 14.0 to ø18 x 22.0	-25 ~ +105°C	(160 ~ 450 Vpc) 2.2 ~ 100 μF	3000 - 5000 h / +105°C	 Low impedance, 3,000 to 5,000 hrs. @ 105°C Large can, 10 ~ 18 mm (Dia.)
ations	TA	EEV-TAxxxxx	Ø8 x 6.5 to Ø10 x 10.5		(10 ~ 50 Vpc) 10 ~ 330 μF	1000 h / +125°C	 High temperature, 1,000 hrs. @ 125°C Automotive applications
Autmotive Applications 125°C	TG	EEV-TGxxxxx EEE-TGxxxxx	Ø8 x 6.5 to Ø18 x 17.0	-40 ~ +125°C	(10 ~ 100 Vpc) 10 ~ 4,700 μF	1000 - 2000 h / +125°C	 High temperature, 2,000 hrs. @ 125°C Compact Size
Autmo	тк	EEV-TKxxxxx EEE-TKxxxxx	Ø8 x10.5 to Ø10 x10.5		(10 ~ 35 Vpc) 47 ~ 470 μF	3000 h / +125°C	High temperature, 3,000 hrs. 125°C Low ESR
ınce	FC	EEV-FCxxxxx EEE-FCxxxxx	Ø4 x 5.5 to Ø10 x 10.3	-40 ~ +105°C	(6.3 ~ 50 Vpc) 1 ~ 1,500 μF	1000 h / +105°C	• 1,000 hrs. @ 105°C • Low impedance
Low Impedance	FK	EEV-FKxxxxx EEE-FKxxxxx	ø4 x 6.1 to ø18 x 17.0	-55 ~ +105°C	(6.3 ~ 100 Vdc) 3.3 ~ 6,800 μF	2000 - 5000 h / +105°C	 Long life, 2,000 to 5,000 hrs. @ 105°C Low ESR, Tantalum replacement Compact & wide size range, 4 ~ 18 mm (Dia.)

	Series	Part Number	Case Size Dia. x Height (mm)	Temp. Range	W.V. (V) Cap (μF)	Duration	Features
Polar	VS-BP	ECE-VxxAxxxN EEE-VxxAxxxN	ø4 x 5.5 to ø6.3 x 5.5	-40 ~ +85°C	6.3 ~ 50 Vpc	1000 h / +85°C	General Purpose5.5mm max. in height
ä	HB-BP	EEV-HPxxxxx EEE-HPxxxxx	ø4 x 6.1 to ø6.3 x 6.1	-40 ~ +105°C	0.22 ~ 47 <i>μ</i> F	2000 h / +105°C	Industrial Grade 6.1mm max. in height

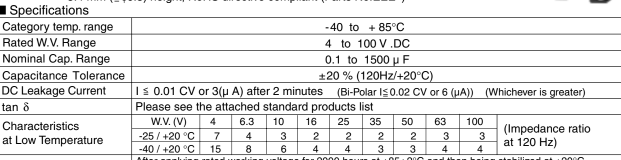
Surface Mount Type

Series: S Type: V

■ Features Endurance: 85°C 2000 h

5.4 mm (≤ φ6.3) height, RoHS directive compliant (Parts No:EEE*)





After applying rated working voltage for 2000 hours at +85±2°C and then being stabilized at +20°C,

	capacitors shall mee	t the lollowing	g iimits.			
	Capacitance change:	: ±20% of init	ial meas	sured value	tan δ	≦ 200% of initial specified value
	Size code	Rated W.V.	Ca	ap. change	DC leakage current	≦initial specified value
nce	A(\phi 3)	4 to 50W.V.	000/		,	
	A(φ3) to D8(φ6.3)	4 W.V.		Initial measured value for 1000		
	≤D(φ6.3)Miniature	6.3 W.V.		hours		
	± D(ψ0.3)IVIII ilature	≧ 10 W.V.	±20%	liouis		
ifo	After storage for 10	000 hours a	t +85±2	°C with no volt	age applied and t	hen being stabilized

Shelf Life at +20°C, capacitors shall meet the limits specified in Endurance. (With voltage treatment)

> After reflow soldering (Refer to page 86 for recommended temperature profile) and then being stabilized at +20°C, capacitor shall meet the following limits.

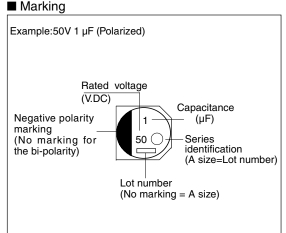
Resistance to Soldering Heat

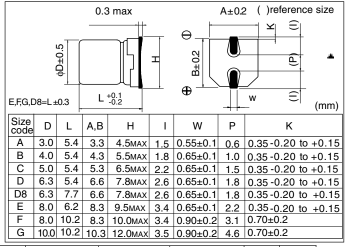
Endurar

Capacitance change ±10% of initial measured value ≦ initial specified value tan δ ≦ initial specified value

DC leakage current

■ Dimensions in mm (not to scale)





Case size

	Case size														
W.V.(V)	4 (0G)	6.3	(OJ)	10 ((1A)	16	(1C)	25	(1E)	35 ((1V)	50 ((1H)	63 (1J)	100 (2A)
Cap.(µF)	Polar- ized	Polar- ized	Bi - polar	Polar- ized	Polar- ized										
0.1												A,B			
0.22												A,B	В		
0.33												A,B	В		
0.47												A,B	В		
1.0												A,B	В		
2.2										Α	B	A,B	С		
3.3									В	Α		В	С		Е
4.7							В	A,B	С	В	С	C(B)	D		F(E)
10					В	A,B	C	C(B)	D	C(B)	D	D(C)			F(E)
22	A	B(A)	С	(B)		C(B)	D	D(C)		D(C)		E(D)		F(E)	G(F)
33	В	(B)		C(B)	D	(C)		D(C)		E(D)		F(E),D8		F	Ġ
47	В	C(B)	D	(C)		Ď(Ć)		(D)		E(D)		G(F),D8		G(F)	
100	C	D(C)		D(C)		E(D)		F(E),D8		G(F),D8		G(F)		G	
220	D	(D)		E,D8		F,D8		Ġ(F)		G(F)		G			
330	(D)	E,D8		É		G(F)		G(F)		G					
470	D8	F		G(F)		G(F)		G							
1000		G(F)		G											
1500		G													

■ Standard Products

		iliualu	1 1001		. cizo	S	pecificat	ion			David Na		Min.
	W.V.	Cap.	Dia						Part No. (RoHS:		Part No. (RoHS:		Packaging
(yF)		(±20%)	Dia.	Longar		Current (120Hz)				-	compliant)		
22 3 5.4 A 19 0.37 1000 ECEVOGA320SR (1) EEEGS220SR (4) 2000	(v)	(uE)	(mm)	(mm)		(+85°C)				Reflc		eflo	
33	(*)	· · ·	· ,		Λ		0.07	,	505\\0000000				., ,
47				_						1		\ <i>'</i>	
100				-		_				+ ` '		· ′	
100	4			_		_				` ´		<u> </u>	
330 6.3 5.4 D 80 0.50 1000 ECEVOGA331WP (1) EEEOGA31WP (4) 1000 100										+`-'1		1` 1	
1470				_						+ +		<u> </u>	
Record R				_						+` '		· ′	
100 100		470			_					1		1 1	
33		22		_						+ +		<u> </u>	
6.3 6.3 6.4 6.5 6.5 6.6 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7			-	-						+`-		<u> </u>	
6.3 February Febru		33	-	_						+ +		· /	
6.3 100 5 5.4 C 47 0.35 1000 ECEVOJATOTWR (1) EEEOJATOTWR (4) 1000 220 6.3 5.4 D 71 0.26 2000 ECEVOJATOTWR (1) EEEOJATOTWR (4) 1000 330 6.3 7.7 D8 188 0.26 2000 ECEVOJASTIVP (1) EEEOJASTIVP (4) 1000 330 8 6.2 E 300 0.35 2000 ECEVOJASTIVP (2) EEEOJASTIVP (5) 500 470 8 10.2 F 380 0.35 2000 ECEVOJASTIVP (2) EEEOJASTIVP (5) 500 1000 10 10.2 G 700 0.35 2000 ECEVOJATOTP (2) EEEOJATOTP (5) 500 1500 10 10.2 G 700 0.35 2000 ECEVOJATOPP (2) EEEOJATOPP (5) 500 1500 10 10.2 G 750 0.35 2000 ECEVOJATOPP (2) EEEOJATOPP (5) 500 1500 10 10.2 G 750 0.35 2000 ECEVOJATOPP (2) EEEOJATOPP (5) 500 331 4 5.4 B 28 0.30 1000 ECEVIAA220WR (1) EEE1AA220WR (4) 2000 332 4 5.4 B 29 0.30 1000 ECEVIAA330WR (1) EEE1AA330WR (4) 2000 477 5 5.4 C 47 0.30 1000 ECEVIAA330WR (1) EEE1AA330WR (4) 1000 478 5 5.4 C 47 0.30 1000 ECEVIAA470WR (1) EEE1AA470WR (4) 1000 100 5 5.4 C 50 0.36 2000 ECEVIAA101WR (1) EEE1AA330WR (4) 1000 200 6.3 5.4 D 70 0.26 2000 ECEVIAA21WR (1) EEE1AA321P (4) 900 330 8 10.2 F 390 0.26 2000 ECEVIAA31P (2) EEE1AA321P (4) 900 330 8 10.2 F 390 0.26 2000 ECEVIAA31P (2) EEE1AA321P (5) 500 470 8 10.2 F 390 0.26 2000 ECEVIAA31P (2) EEE1AA31P (5) 500 330 8 10.2 F 390 0.26 2000 ECEVIAA31P (2) EEE1AA31P (5) 500 330 8 10.2 F 390 0.26 2000 ECEVIAA31P (2) EEE1AA31P (5) 500 330 8 10.2 F 390 0.26 2000 ECEVIAA31P (2) EEE1AA31P (5) 500 330 8 10.2 F 390 0.26 2000 ECEVIAA31P (2) EEE1AA32P (4) 900 330 8 10.2 F 390 0.26 2000 ECEVIAA331P (3) EEE1AA330PR (4) 2000 330 8 10.2 F 390 0.26 2000 ECEVIAA331P (3) EEE1AA3471P (5) 500 330 30 30 30 30 30 30		47		_						1 1		<u>'</u>	
100				_						+ +		(4)	
100		100		_								(4)	
10	6.3			_						(1)	EEE0JA101SP	(4)	
100		220								(1)	EEE0JA221WP	(4)	
100		330							ECEV0JA331XP	(1)	EEE0JA331XP	(4)	900
1000									ECEV0JA331P	(2)	EEE0JA331P	(5)	1000
1000 10 10.2 G 700 0.35 2000 ECEVOJA102P (2) EEEOJA102P (5) 500		470						2000	ECEV0JA471P	(2)	EEE0JA471P	(5)	500
10		1000	8				0.35	2000	ECEV0JA102UP	(2)	EEE0JA102UP	(5)	500
10		1000	10				0.35	2000	ECEV0JA102P	(2)	EEE0JA102P	(5)	500
10		1500	10			750	0.35	2000	ECEV0JA152P	(2)	EEE0JA152P	(5)	500
10		22	4	5.4	В	28	0.30	1000	ECEV1AA220WR	(1)	EEE1AA220WR	(4)	2000
100		33	4	5.4	В	29	0.30	1000	ECEV1AA330WR	(1)	EEE1AA330WR	(4)	2000
100			5	5.4	_	43	0.20	2000	ECEV1AA330SR	(1)	EEE1AA330SR	(4)	1000
100 6.3 5.4 D 70 0.26 2000 ECEV1AA101SP (1) EEE1AA101SP (4) 1000		47	5	5.4	С	47	0.30	1000	ECEV1AA470WR	(1)	EEE1AA470WR	(4)	1000
10		100	5	5.4	С	50	0.30	1000	ECEV1AA101WR	(1)	EEE1AA101WR	(4)	1000
Randow R	10	100	6.3	5.4	D	70	0.26	2000	ECEV1AA101SP	(1)	EEE1AA101SP	(4)	1000
10		220	6.3	7.7	D8	173	0.20	2000	ECEV1AA221XP	(1)	EEE1AA221XP	(4)	900
10		220	8	6.2	Е	250	0.26	2000	ECEV1AA221P	(2)	EEE1AA221P	(5)	1000
10 10.2 G 400 0.26 2000 ECEV1AA471P (2) EEE1AA471P (5) 500 1000 10 10.2 G 580 0.26 2000 ECEV1AA102P (2) EEE1AA471P (5) 500 1000 10 10.2 G 580 0.26 2000 ECEV1AA102P (2) EEE1AA102P (5) 500 10 4 5.4 B 28 0.16 2000 ECEV1CA100SR (1) EEE1CS100SR (4) 2000 22 4 5.4 B 28 0.26 1000 ECEV1CA220WR (1) EEE1CA220WR (4) 2000 5 5.4 C 39 0.16 2000 ECEV1CA220SR (1) EEE1CA220SR (4) 1000 33 5 5.4 C 35 0.26 1000 ECEV1CA330WR (1) EEE1CA220SR (4) 1000 33 5 5.4 C 39 0.26 1000 ECEV1CA330WR (1) EEE1CA330WR (4) 1000 47 6.3 5.4 D 70 0.16 2000 ECEV1CA470WR (1) EEE1CA470WR (4) 1000 6.3 5.4 D 70 0.26 1000 ECEV1CA470SP (1) EEE1CA470SP (4) 1000 8 6.2 E 200 0.20 2000 ECEV1CA101WP (1) EEE1CA101WP (4) 1000 20 6.3 7.7 D8 162 0.16 2000 ECEV1CA221XP (1) EEE1CA221XP (4) 900		330	8	10.2	F	390	0.26	2000	ECEV1AA331P	(2)	EEE1AA331P	(5)	500
10 10.2 G 400 0.26 2000 ECEV1AA471P (2) EEE1AA471P (5) 500 1000 10 10.2 G 580 0.26 2000 ECEV1AA102P (2) EEE1AA102P (5) 500 3 5.4 A 20 0.18 1000 ECEV1CS100SR (1) EEE1CS100SR (4) 2000 4 5.4 B 28 0.16 2000 ECEV1CA100SR (1) EEE1CA100SR (4) 2000 22 4 5.4 B 28 0.26 1000 ECEV1CA220WR (1) EEE1CA220WR (4) 2000 33 5 5.4 C 39 0.16 2000 ECEV1CA220WR (1) EEE1CA220WR (4) 1000 33 5 5.4 C 35 0.26 1000 ECEV1CA330WR (1) EEE1CA330WR (4) 1000 47 6.3 5.4 C 39 0.26 1000 ECEV1CA470WR (1) EEE1CA470WR (4) 1000 6.3 5.4 D 70 0.16 2000 ECEV1CA470WR (1) EEE1CA470WR (4) 1000 6.3 5.4 D 70 0.26 1000 ECEV1CA470SP (1) EEE1CA470SP (4) 1000 8 6.2 E 200 0.20 2000 ECEV1CA101WP (1) EEE1CA101WP (4) 1000 20 6.3 7.7 D8 162 0.16 2000 ECEV1CA221XP (1) EEE1CA221XP (4) 900		470	8	10.2	F	390	0.26	2000	ECEV1AA471UP	(2)	EEE1AA471UP	(5)	500
10		470	10	10.2	G	400	0.26	2000	ECEV1AA471P	(2)	EEE1AA471P	(5)	500
10		1000	10	10.2	G	580	0.26	2000	ECEV1AA102P	(2)		(5)	500
10			3	5.4	Α	20	0.18	1000	ECEV1CS100SR	(1)		(4)	2000
16		10	4	5.4	В	28	0.16	2000	ECEV1CA100SR	(1)		(4)	
16			4	5.4	В	28	0.26	1000		(1)		(4)	
16 33		22	5	5.4	С	39	0.16	2000		(1)		(4)	
16 47 5 5.4 C 39 0.26 1000 ECEV1CA470WR (1) EEE1CA470WR (4) 1000 6.3 5.4 D 70 0.16 2000 ECEV1CA470SP (1) EEE1CA470SP (4) 1000 100 6.3 5.4 D 70 0.26 1000 ECEV1CA101WP (1) EEE1CA101WP (4) 1000 8 6.2 E 200 0.20 2000 ECEV1CA101P (2) EEE1CA101P (5) 1000 220 6.3 7.7 D8 162 0.16 2000 ECEV1CA221XP (1) EEE1CA221XP (4) 900		33	5	5.4	С	35	0.26	1000		+ +		+ 1	
47 6.3 5.4 D 70 0.16 2000 ECEV1CA470SP (1) EEE1CA470SP (4) 1000 100 8 6.2 E 200 0.20 2000 ECEV1CA101P (2) EEE1CA101P (5) 1000 220 6.3 7.7 D8 162 0.16 2000 ECEV1CA221XP (1) EEE1CA221XP (4) 900	16		5	5.4	С	39	0.26	1000		(1)		(4)	
100 6.3 5.4 D 70 0.26 1000 ECEV1CA101WP (1) EEE1CA101WP (4) 1000 8 6.2 E 200 0.20 2000 ECEV1CA101P (2) EEE1CA101P (5) 1000 220 6.3 7.7 D8 162 0.16 2000 ECEV1CA221XP (1) EEE1CA221XP (4) 900		47	6.3	5.4	D	70	0.16	2000		+ +		(4)	
100 8 6.2 E 200 0.20 2000 ECEV1CA101P (2) EEE1CA101P (5) 1000 220 6.3 7.7 D8 162 0.16 2000 ECEV1CA221XP (1) EEE1CA221XP (4) 900			6.3	5.4	D	70	0.26	1000		+ +		-	
220 6.3 7.7 D8 162 0.16 2000 ECEV1CA221XP (1) EEE1CA221XP (4) 900		100	8	6.2	Е	200	0.20	2000		+ +		1 · ·	
220		000	6.3	7.7	D8	162	0.16	2000					
		220	8	10.2	F	280		2000		-		1	

An explanation of the taping dimensions can be found on page 84. Reflow profiles can be found on page 86.

■ Standard Products

	nuaru	Tou				:6:						14:
w.v.	Cap.	D:		size	Ripple	pecificat		Part No. (RoHS:		Part No. (RoHS:		Min. Packaging
	(±20%)	Dia.	Length	Size Code	Current	tan δ (120Hz)	Endur- ance	not compliant)		compliant)		Q'ty
00	(. F)		()		(120Hz) (+85°C)	(+20°C)	, ,		Reflow		Reflow	Taping
(V)	(μF)	,	(mm)		(m A)		(hours)				×	(pcs)
	330	8	10.2	F	320	0.20	2000	ECEV1CA331UP	(2)	EEE1CA331UP	(5)	500
16		10	10.2	G	380	0.20	2000	ECEV1CA331P	(2)	EEE1CA331P	(5)	500
	470	8	10.2	F	350	0.20	2000	ECEV1CA471UP	(2)	EEE1CA471UP	(5)	500
		10	10.2	G	420	0.20	2000	ECEV1CA471P	(2)	EEE1CA471P	(5)	500
	4.7	3	5.4	Α	12	0.16	1000	ECEV1ES4R7SR	(1)	EEE1ES4R7SR	(4)	2000
		4	5.4	В	22	0.14	2000	ECEV1EA4R7SR	(1)	EEE1EA4R7SR	(4)	2000
	10	4	5.4	В	22	0.20	1000	ECEV1EA100WR	(1)	EEE1EA100WR	(4)	2000
		5	5.4	С	28	0.14	2000	ECEV1EA100SR	(1)	EEE1EA100SR	(4)	1000
	22	5	5.4	С	35	0.20	1000	ECEV1EA220WR	(1)	EEE1EA220WR	(4)	1000
25		6.3	5.4	D	55	0.14	2000	ECEV1EA220SP	(1)	EEE1EA220SP	(4)	1000
25	33	5	5.4	С	42	0.20	1000	ECEV1EA330WR	(1)	EEE1EA330WR	(4)	1000
		6.3	5.4	D	65	0.14	2000	ECEV1EA330SP	(1)	EEE1EA330SP	(4)	1000
	47	6.3	5.4	D	70	0.20	1000	ECEV1EA470WP	(1)	EEE1EA470WP	(4)	1000
		6.3	7.7	D8	143	0.14	2000	ECEV1EA101XP	(1)	EEE1EA101XP	(4)	900
	100	8	6.2	Е	91	0.16	2000	ECEV1EA101UP	(2)	EEE1EA101UP	(5)	1000
		8	10.2	F	180	0.16	2000	ECEV1EA101P	(2)	EEE1EA101P	(5)	500
	220	8	10.2	F	230	0.16	2000	ECEV1EA221UP	(2)	EEE1EA221UP	(5)	500
		10	10.2	G	310	0.16	2000	ECEV1EA221P	(2)	EEE1EA221P	(5)	500
	330	8	10.2	F	270	0.16	2000	ECEV1EA331UP	(2)	EEE1EA331UP	(5)	500
		10	10.2	G	340	0.16	2000	ECEV1EA331P	(2)	EEE1EA331P	(5)	500
	470	10	10.2	G	380	0.16	2000	ECEV1EA471P	(2)	EEE1EA471P	(5)	500
	2.2	3	5.4	Α	8	0.14	1000	ECEV1VS2R2SR	(1)	EEE1VS2R2SR	(4)	2000
	3.3	3	5.4	Α	10	0.14	1000	ECEV1VS3R3SR	(1)	EEE1VS3R3SR	(4)	2000
	4.7	4	5.4	В	22	0.12	2000	ECEV1VA4R7SR	(1)	EEE1VA4R7SR	(4)	2000
		4	5.4	В	22	0.16	1000	ECEV1VA100WR	(1)	EEE1VA100WR	(4)	2000
	10	5	5.4	С	30	0.12	2000	ECEV1VA100SR	(1)	EEE1VA100SR	(4)	1000
	22	5	5.4	С	36	0.16	1000	ECEV1VA220WR	(1)	EEE1VA220WR	(4)	1000
		6.3	5.4	D	60	0.12	2000	ECEV1VA220SP	(1)	EEE1VA220SP	(4)	1000
35	33	6.3	5.4	D	60	0.16	1000	ECEV1VA330WP	(1)	EEE1VA330WP	(4)	1000
		8	6.2	Е	130	0.14	2000	ECEV1VA330P	(2)	EEE1VA330P	(5)	1000
	47	6.3	5.4	D	70	0.16	1000	ECEV1VA470WP	(1)	EEE1VA470WP	(4)	1000
		8	6.2	Е	165	0.14	2000	ECEV1VA470P	(2)	EEE1VA470P	(5)	1000
		6.3	7.7	D8	132	0.12	2000	ECEV1VA101XP	(1)	EEE1VA101XP	(4)	900
	100	8	10.2	F	140	0.14	2000	ECEV1VA101UP	(2)	EEE1VA101UP	(5)	500
		10	10.2	G	210	0.14	2000	ECEV1VA101P	(2)	EEE1VA101P	(5)	500
	220	8	10.2	F	200	0.14	2000	ECEV1VA221UP	(2)	EEE1VA221UP	(5)	500
		10	10.2	G	310	0.14	2000	ECEV1VA221P	(2)	EEE1VA221P	(5)	500
	330	10	10.2	G	350	0.14	2000	ECEV1VA331P	(2)	EEE1VA331P	(5)	500
		3	5.4	Α	1	0.14	1000	ECEV1HS0R1SR	(1)	EEE1HS0R1SR	(4)	2000
	0.1	4	5.4	В	1	0.12	2000	ECEV1HA0R1SR	(1)	EEE1HA0R1SR	(4)	2000
	0.00	3	5.4	A	2	0.14	1000	ECEV1HSR22SR	(1)	EEE1HSR22SR	(4)	2000
50	0.22	4	5.4	В	2	0.12	2000	ECEV1HAR22SR	(1)	EEE1HAR22SR	(4)	2000
	0.33	3	5.4	Α	3	0.14	1000	ECEV1HSR33SR	(1)	EEE1HSR33SR	(4)	2000
	0.00	4	5.4	В	3	0.12	2000	ECEV1HAR33SR	(1)	EEE1HAR33SR	(4)	2000
-			J.7					2=:::::::::::::::::::::::::::::::::::::	I /		. /	

An explanation of the taping dimensions can be found on page 84. Reflow profiles can be found on page 86.

■ Standard Products

	WV Con	С	ase siz	:e	Specification			Part No.		Part No.		Min.
W.V.	Cap. (±20%)	Dia.	Length	Size	Ripple Current	tan δ	Endur-	(RoHS: not compliant)		(RoHS: compliant)		Packaging Q'ty
	(±20%)			Code	(120Hz)	(120Hz)	ance	not compliant)	R	compliant)	R	Taping
(V)	(µF)	(mm)	(mm)		(+85°C) (mA)	(+20°C)	(hours)		Reflow		Reflow	(pcs)
	0.47	3	5.4	Α	5	0.14	1000	ECEV1HSR47SR	(1)	EEE1HSR47SR	(4)	2000
		4	5.4	В	5	0.12	2000	ECEV1HAR47SR	(1)	EEE1HAR47SR	(4)	2000
	1	3	5.4	Α	8	0.14	1000	ECEV1HS010SR	(1)	EEE1HS010SR	(4)	2000
		4	5.4	В	10	0.12	2000	ECEV1HA010SR	(1)	EEE1HA010SR	(4)	2000
	2.2	3	5.4	Α	10	0.14	1000	ECEV1HS2R2SR	(1)	EEE1HS2R2SR	(4)	2000
	2.2	4	5.4	В	16	0.12	2000	ECEV1HA2R2SR	(1)	EEE1HA2R2SR	(4)	2000
	3.3	4	5.4	В	16	0.12	2000	ECEV1HA3R3SR	(1)	EEE1HA3R3SR	(4)	2000
	4.7	4	5.4	В	18	0.14	1000	ECEV1HA4R7WR	(1)	EEE1HA4R7WR	(4)	2000
	7.7	5	5.4	С	23	0.12	2000	ECEV1HA4R7SR	(1)	EEE1HA4R7SR	(4)	1000
50	10	5	5.4	С	27	0.14	1000	ECEV1HA100WR	(1)	EEE1HA100WR	(4)	1000
	10	6.3	5.4	D	35	0.12	2000	ECEV1HA100SP	(1)	EEE1HA100SP	(4)	1000
	22	6.3	5.4	D	40	0.14	1000	ECEV1HA220WP	(1)	EEE1HA220WP	(4)	1000
	22	8	6.2	Е	120	0.12	2000	ECEV1HA220P	(2)	EEE1HA220P	(5)	1000
		6.3	7.7	D8	65	0.12	2000	ECEV1HA330XP	(1)	EEE1HA330XP	(4)	900
	33	8	6.2	Е	65	0.12	2000	ECEV1HA330UP	(2)	EEE1HA330UP	(5)	1000
		8	10.2	F	110	0.12	2000	ECEV1HA330P	(2)	EEE1HA330P	(5)	500
		6.3	7.7	D8	105	0.12	2000	ECEV1HA470XP	(1)	EEE1HA470XP	(4)	900
	47	8	10.2	F	110	0.12	2000	ECEV1HA470UP	(2)	EEE1HA470UP	(5)	500
		10	10.2	G	130	0.12	2000	ECEV1HA470P	(2)	EEE1HA470P	(5)	500
	100	8	10.2	F	200	0.12	2000	ECEV1HA101UP	(2)	EEE1HA101UP	(5)	500
	100	10	10.2	G	250	0.12	2000	ECEV1HA101P	(2)	EEE1HA101P	(5)	500
	220	10	10.2	G	300	0.12	2000	ECEV1HA221P	(2)	EEE1HA221P	(5)	500
	22	8	6.2	Е	35	0.18	2000	ECEV1JA220UP	(2)	EEE1JA220UP	(5)	1000
	22	8	10.2	F	40	0.18	2000	ECEV1JA220P	(2)	EEE1JA220P	(5)	500
63	33	8	10.2	F	45	0.18	2000	ECEV1JA330P	(2)	EEE1JA330P	(5)	500
	47	8	10.2	F	45	0.18	2000	ECEV1JA470UP	(2)	EEE1JA470UP	(5)	500
		10	10.2	G	50	0.18	2000	ECEV1JA470P	(2)	EEE1JA470P	(5)	500
	100	10	10.2	G	60	0.18	2000	ECEV1JA101P	(2)	EEE1JA101P	(5)	500
	3.3	8	6.2	Е	50	0.18	2000	ECEV2AA3R3P	(2)	EEE2AA3R3P	(5)	1000
	4.7	8	6.2	Е	50	0.18	2000	ECEV2AA4R7UP	(2)	EEE2AA4R7UP	(5)	1000
		8	10.2	F	80	0.18	2000	ECEV2AA4R7P	(2)	EEE2AA4R7P	(5)	500
	4.0	8	6.2	Е	50	0.18	2000	ECEV2AA100UP	(2)	EEE2AA100UP	(5)	1000
100	10	8	10.2	F	85	0.18	2000	ECEV2AA100P	(2)	EEE2AA100P	(5)	500
	22	8	10.2	F	70	0.18	2000	ECEV2AA220UP	(2)	EEE2AA220UP	(5)	500
		10	10.2	G	85	0.18	2000	ECEV2AA220P	(2)	EEE2AA220P	(5)	500
	33	10	10.2	G	90	0.18	2000	ECEV2AA330P	(2)	EEE2AA330P	(5)	500

An explanation of the taping dimensions can be found on page 84. Reflow profiles can be found on page 86.

■ Standard Products(Bi-polar)

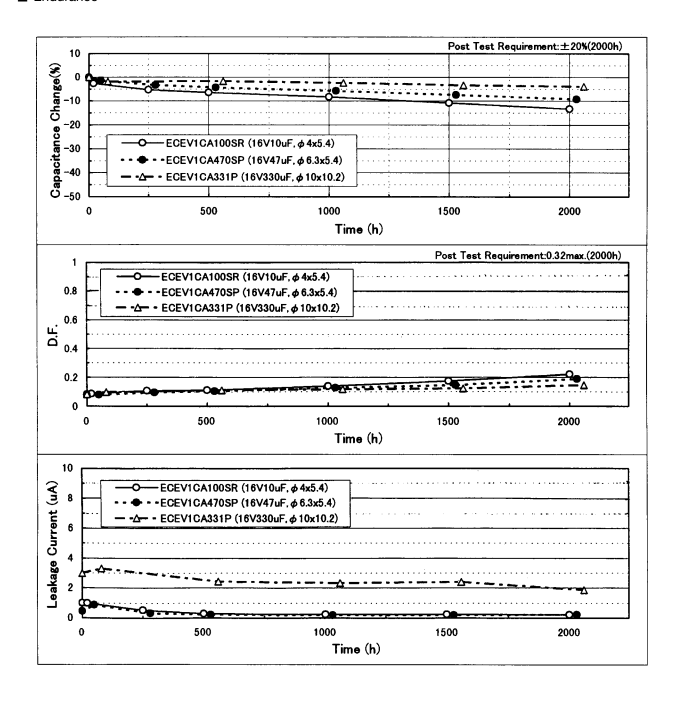
W.V. Cap.	С	ase siz	е	Sı	oecificati	on	Part No.	Part No.	Min.	
W.V.	(±20%)	Dia.	Length	Size Code	Ripple Current	tan δ	Endur- ance	(RoHS: not compliant)	(RoHS: compliant)	Packaging Q'ty
(V)	(µF)	(mm)	(mm)		(120Hz) (+85°C) (m A)	(120Hz) (+20°C)	(hours)	Reflow	oompilaint)	Taping (pcs)
6.3	22	5	5.4	С	29	0.52	2000	ECEV0JA220NR (1)	EEE0JA220NR (4	1000
0.0	47	6.3	5.4	D	46	0.52	2000	ECEV0JA470NP (1)	EEE0JA470NP (4	1000
10	10	4	5.4	В	25	0.40	2000	ECEV1AA100NR (1)	EEE1AA100NR (4	2000
	33	6.3	5.4	D	43	0.40	2000	ECEV1AA330NP (1)	EEE1AA330NP (4	1000
	4.7	4	5.4	В	20	0.32	2000	ECEV1CA4R7NR (1)	EEE1CA4R7NR (4	2000
16	10	5	5.4	С	25	0.32	2000	ECEV1CA100NR (1)	EEE1CA100NR (4	1000
	22	6.3	5.4	D	39	0.32	2000	ECEV1CA220NP (1)	EEE1CA220NP (4	1000
	3.3	4.0	5.4	В	12	0.28	2000	ECEV1EA3R3NR (1)	EEE1EA3R3NR (4	2000
25	4.7	5	5.4	С	21	0.28	2000	ECEV1EA4R7NR (1)	EEE1EA4R7NR (4	1000
	10	6.3	5.4	D	28	0.28	2000	ECEV1EA100NP (1)	EEE1EA100NP (4	1000
	2.2	4	5.4	В	12	0.24	2000	ECEV1VA2R2NR (1)	EEE1VA2R2NR (4	2000
35	4.7	5	5.4	С	22	0.24	2000	ECEV1VA4R7NR (1)	EEE1VA4R7NR (4) 1000
	10	6.3	5.4	D	30	0.24	2000	ECEV1VA100NP (1)	EEE1VA100NP (4	1000
	0.22	4	5.4	В	2	0.24	2000	ECEV1HAR22NR (1)	EEE1HAR22NR (4	2000
	0.33	4	5.4	В	3	0.24	2000	ECEV1HAR33NR (1)	EEE1HAR33NR (4	2000
	0.47	4	5.4	В	5	0.24	2000	ECEV1HAR47NR (1)	EEE1HAR47NR (4	2000
50	1	4	5.4	В	10	0.24	2000	ECEV1HA010NR (1)	EEE1HA010NR (4	2000
	2.2	5	5.4	С	16	0.24	2000	ECEV1HA2R2NR (1)	EEE1HA2R2NR (4	1000
	3.3	5	5.4	С	21	0.24	2000	EEVNZ1H3R3R (1)	EEE1H3R3NR (4	1000
	4.7	6.3	5.4	D	31	0.24	2000	ECEV1HA4R7NP (1)	EEE1HA4R7NP (4	1000

An explanation of the taping dimensions can be found on page 84. Reflow profiles can be found on page 86.

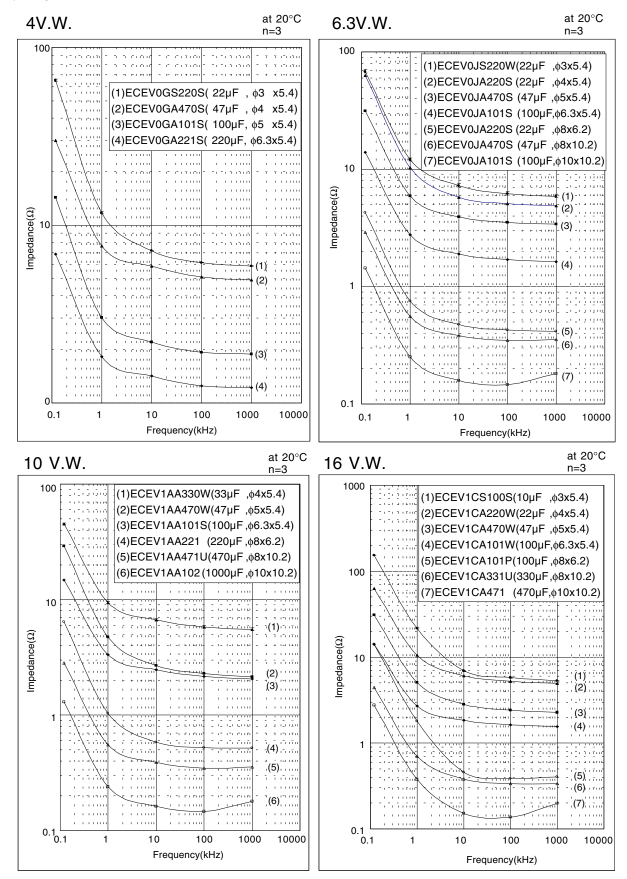
■ Frequency Correction Factor of Rated Ripple Current

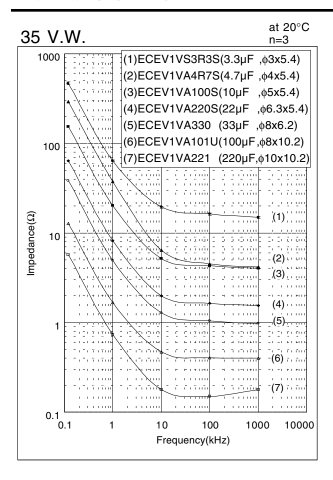
		Freque	ncy (Hz)	
	50,60	120	1k	10k~
coefficient	0.70	1.0	1.3	1.7

■ Endurance

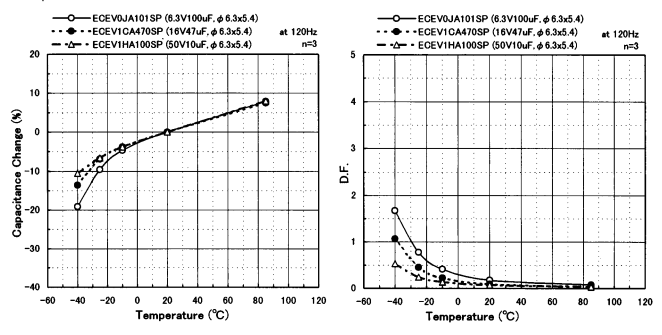


■ Frequency Characteristics



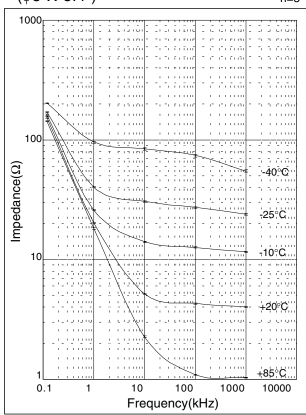


■ Temperature Characteristics

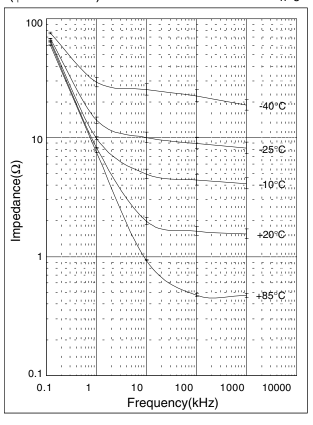


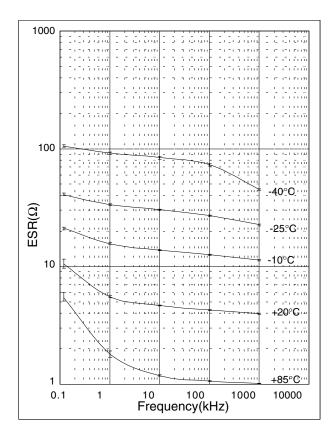
■ Temperature Characteristics

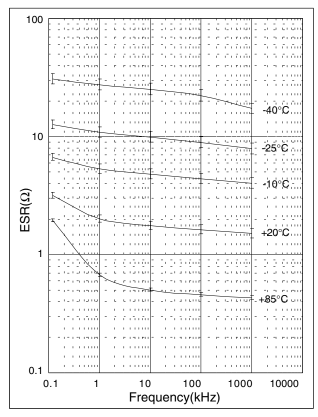
Parts No.;ECEV1VA100SR(35V10 μ F) (ϕ 5 X 5.4)



Parts No.;ECEV1VA220SP(35V 22 μ F) (ϕ 6.3 X 5.4)

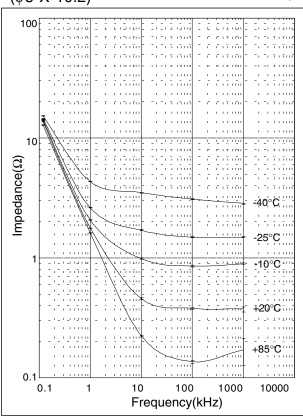


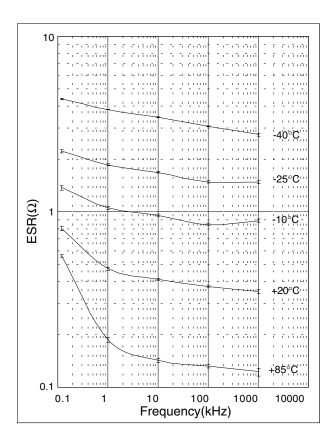




■ Temperature Characteristics

Parts No.;ECEV1EA101P(25V 100μF) (φ8 X 10.2)





Surface Mount Type

Series: HA Type: V

■ Features Endurance: 105°C 1000-2000h

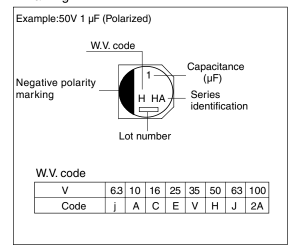
5.4 mm height (≤ φ6.3)
Vibration-proof product is available upon request.(φ8≤)
RoHS directive compliant(Parts No:EEE∗)

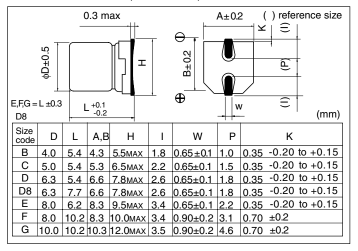
■ Specifications

Category temp. range					-40	to +1	05°C					
Rated W.V. Range					6.3	to 10	0 V .DO					
Nominal Cap. Range					0.1	to 150	00 μ F					
Capacitance Tolerance					±20	% (120)Hz/+2	0°C)				
DC Leakage Current	I ≦ 0.01 CV	≤ 0.01 CV or 3(µ A) after 2 minutes (Whichever is greater)										
tan δ	Please see t	he atta	ached	stand	ard pro	ducts	list					
Characteristics	W.V. (V)	6.3	10	16	25	35	50	63	100			
at Low Temperature	-25 / +20 °C	4	3	2	2	2	2	3	3	(Impedance ratio at 120 Hz)		
at Low Temperature	-40 / +20 °C	8	6	4	4	3	3	4	4			
	After applying rated working voltage for 1000 hours for B~D8 sizes, 2000 hours for E~G sizes											
	+105±2°C and then being stabilized at +20°C, capacitors shall meet the following limits.											
Endurance	Capacitance	chang	e ±	20% o	f initial	measu	ıred va	lue (±	30% fo	or E~G size of 6.3V & UP suffix)		
	tan δ		<u> </u>	≤200 % of initial specified value (±30% for E~G size of 6.3V & UP suffix)								
	DC leakage	curren	t ≦	≦initial specified value								
Shelf Life	After storage for 1000 hours at +105±2°C with no voltage applied and then being stabilized at +20°C, capacitors shall meet the limits specified in Endurance (With voltage treatment)											
Resistance to	After reflow s being stabiliz	solderi zed at	ng (R +20°C	efer to C, capa	page 8 citor sl	36 for r hall me	ecomn	nende followi	d temp ing limi	erature profile.) and then its.		
Soldering Heat	Capacitance	chang	je ±	10% o	f initial	meası	ured va	lue				
Coldoning Float	tan δ					ied val						
	DC leakage	curren	t ≦	initial	specifi	ed valu	ie					

■ Marking

■ Dimensions in mm (not to scale)





■ Case size

Cap. (µF) W.V.(V)	6.3 (0J)	10 (1A)	16 (1C)	25 (1E)	35 (1V)	50 (1H)	63(1J)	100(2A)
0.1 to 2.2						В		
3.3						В		E
4.7				В	В	С		F(E)
10			В	C(B)	C(B)	D	E	F
22	В	(B)	C(B)	D(C)	D(C)	E	F(E)	G(F)
33	(B)	C(B)	(C)	D(C)	E(D)	(E)F,D8	G	G
47	C(B)	(C)	D(C)	E(D)	F(E)	Ġ(F),D8	G(F)	(G)
100	D(C)	E(D)	(D)	F, D8(E)	G(F),D8	G(F)		` '
220	(D)	F,D8	G(F),D8	G(F)	Ġ(F)	Ğ		
330	F, D8		G(F)	G(F)	Ġ			
470	(F)	G(F)	G(F)	Ġ				
680			Ğ					
1000	G(F)	G						
1500	Ġ							

■ Standard Products

W.V. Cap.		Case siz	е	Specification		Part No.		Part No.		Min.	
W.V.	Cap. (±20%)	Dia.	Length	Size Code	Ripple current (120Hz)	tan δ (120Hz)	(RoHS: not compliant)	R	(RoHS: compliant)		Packagng Q'ty
(V)	(μF)	(mm)	(mm)		(+105°C) (m A)	(+20°C)		Reflow		Reflow	Taping (pcs)
	22	4	5.4	В	29	0.30	EEVHA0J220R	(1)	EEEHA0J220R	(4)	2000
	33	4	5.4	В	29	0.35	EEVHA0J330WR	(1)	EEEHA0J330WR	(4)	2000
	47	4	5.4	В	36	0.35	EEVHA0J470WR	(1)	EEEHA0J470WR	(4)	2000
		5	5.4	С	46	0.30	EEVHA0J470R	(1)	EEEHA0J470R	(4)	1000
	100	5	5.4	С	47	0.35	EEVHA0J101WR	(1)	EEEHA0J101WR	(4)	1000
6.3		6.3	5.4	D	71	0.30	EEVHA0J101P	(1)	EEEHA0J101P	(4)	1000
0.0	220	6.3	5.4	D	74	0.35	EEVHA0J221WP	(1)	EEEHA0J221WP	(4)	1000
	330	6.3	7.7	D8	105	0.30	EEVHA0J331XP	(1)	EEEHA0J331XP	(4)	900
		8	10.2	F	230	0.35	EEVHA0J331P	(2)	EEEHA0J331P	(5)	500
	470	8	10.2	F	300	0.35	EEVHA0J471UP	(2)	EEEHA0J471UP	(5)	500
	1000	8	10.2	F	300	0.35	EEVHA0J102UP	(2)	EEEHA0J102UP	(5)	500
		10	10.2	G	400	0.35	EEVHA0J102P	(2)	EEEHA0J102P	(5)	500
	1500	10	10.2	G	480	0.35	EEVHA0J152P	(2)	EEEHA0J152P	(5)	500
	22	4	5.4	В	28	0.30	EEVHA1A220WR	(1)	EEEHA1A220WR	(4)	2000
	33	4	5.4	В	29	0.30	EEVHA1A330WR	(1)	EEEHA1A330WR	(4)	2000
		5	5.4	С	43	0.22	EEVHA1A330R	(1)	EEEHA1A330R	(4)	1000
	47	5	5.4	С	43	0.30	EEVHA1A470WR	(1)	EEEHA1A470WR	(4)	1000
10	100	6.3	5.4	D	71	0.30	EEVHA1A101WP	(1)	EEEHA1A101WP	(4)	1000
		8	6.2	Е	110	0.26	EEVHA1A101P	(2)	EEEHA1A101P	(5)	1000
	220	6.3	7.7	D8	105	0.22	EEVHA1A221XP	(1)	EEEHA1A221XP	(4)	900
		8	10.2	F	160	0.26	EEVHA1A221P	(2)	EEEHA1A221P	(5)	500
	470	8	10.2	F	200	0.26	EEVHA1A471UP	(2)	EEEHA1A471UP	(5)	500
		10	10.2	G	270	0.26	EEVHA1A471P	(2)	EEEHA1A471P	(5)	500
	1000	10	10.2	G	400	0.26	EEVHA1A102P	(2)	EEEHA1A102P	(5)	500
	10	4	5.4	В	28	0.16	EEVHA1C100R	(1)	EEEHA1C100R	(4)	2000
	22	4	5.4	В	28	0.26	EEVHA1C220WR	(1)	EEEHA1C220WR	(4)	2000
		5	5.4	С	39	0.16	EEVHA1C220R	(1)	EEEHA1C220R	(4)	1000
	33	5	5.4	С	35	0.26	EEVHA1C330WR	(1)	EEEHA1C330WR	(4)	1000
	47	5	5.4	С	39	0.26	EEVHA1C470WR	(1)	EEEHA1C470WR	(4)	1000
		6.3	5.4	D	70	0.16	EEVHA1C470P	(1)	EEEHA1C470P	(4)	1000
16	100	6.3	5.4	D	70	0.26	EEVHA1C101WP	(1)	EEEHA1C101WP	(4)	1000
	220	6.3	7.7	D8	105	0.16	EEVHA1C221XP	(1)	EEEHA1C221XP	(4)	900
		8	10.2	F	150	0.20	EEVHA1C221UP	(2)	EEEHA1C221UP	(5)	500
		10	10.2	G	210	0.20	EEVHA1C221P	(2)	EEEHA1C221P	(5)	500
	330	8	10.2	F	170	0.20	EEVHA1C331UP	(2)	EEEHA1C331UP	(5)	500
		10	10.2	G	230	0.20	EEVHA1C331P	(2)	EEEHA1C331P	(5)	500
	470	8	10.2	F	340	0.20	EEVHA1C471UP	(2)	EEEHA1C471UP	(5)	500
		10	10.2	G	340	0.20	EEVHA1C471P	(2)	EEEHA1C471P	(5)	500
	680	10	10.2	G	380	0.20	EEVHA1C681P	(2)	EEEHA1C681P	(5)	500
	4.7	4	5.4	В	22	0.14	EEVHA1E4R7R	(1)	EEEHA1E4R7R	(4)	2000
25	10	4	5.4	В	22	0.20	EEVHA1E100WR	(1)	EEEHA1E100WR	(4)	2000
		5	5.4	С	28	0.14	EEVHA1E100R	(1)	EEEHA1E100R	(4)	1000
	22	5	5.4	С	35	0.20	EEVHA1E220WR	(1)	EEEHA1E220WR	(4)	1000

An explanation of the taping dimensions can be found on page 84.

Reflow profiles can be found on page 86.

Endurance: 105°C 1000h - 2000h

	Star	dard	Products	
_	Otai	ıuaıu	i ioducio	

<u>Sta</u>	andard	Produ				r ¹				-	
w.v.	Сар.		Case siz		Specif Ripple	fication	Part No. (RoHS:		Part No. (RoHS:		Min. Packagng
	(±20%)	Dia.	Length	Size Code	current (120Hz)	tan δ (120Hz) (+20°C)	not compliant)	Re	compliant)	R	Q'ty Taping
(V)	(μF)	(mm)	(mm)		(+105°C) (m A)	(120 0)		Reflow		Reflow	(pcs)
	22	6.3	5.4	D	55	0.14	EEVHA1E220P	(1)	EEEHA1E220P	(4)	1000
	33	5	5.4	С	45	0.20	EEVHA1E330WR	(1)	EEEHA1E330WR	(4)	1000
	- 55	6.3	5.4	D	65	0.14	EEVHA1E330P	(1)	EEEHA1E330P	(4)	1000
	47	6.3	5.4	D	70	0.20	EEVHA1E470WP	(1)	EEEHA1E470WP	(4)	1000
		8	6.2	E	91	0.16	EEVHA1E470P	(2)	EEEHA1E470P	(5)	1000
25		6.3	7.7	D8	91	0.14	EEVHA1E101XP	(1)	EEEHA1E101XP	(4)	900
	100	8	6.2	E	91	0.16	EEVHA1E101UP	(2)	EEEHA1E101UP	(5)	1000
		8	10.2	F	130	0.16	EEVHA1E101P	(2)	EEEHA1E101P	(5)	500
	220	8	10.2	F	160	0.16	EEVHA1E221UP	(2)	EEEHA1E221UP	(5)	500
		10	10.2	G	190	0.16	EEVHA1E221P	(2)	EEEHA1E221P	(5)	500
	330	8	10.2	F	180	0.16	EEVHA1E331UP	(2)	EEEHA1E331UP	(5)	500
	330	10	10.2	G	340	0.16	EEVHA1E331P	(2)	EEEHA1E331P	(5)	500
	470	10	10.2	G	360	0.16	EEVHA1E471P	(2)	EEEHA1E471P	(5)	500
	4.7	4	5.4	В	22	0.12	EEVHA1V4R7R	(1)	EEEHA1V4R7R	(4)	2000
	10	4	5.4	В	22	0.16	EEVHA1V100WR	(1)	EEEHA1V100WR	(4)	2000
		5	5.4	С	30	0.12	EEVHA1V100R	(1)	EEEHA1V100R	(4)	1000
	22	5	5.4	С	35	0.16	EEVHA1V220WR	(1)	EEEHA1V220WR	(4)	1000
		6.3	5.4	D	60	0.12	EEVHA1V220P	(1)	EEEHA1V220P	(4)	1000
35	33	6.3	5.4	D	42	0.16	EEVHA1V330WP	(1)	EEEHA1V330WP	(4)	1000
		8	6.2	E	84	0.14	EEVHA1V330P	(2)	EEEHA1V330P	(5)	1000
	47	8	6.2	E	84	0.14	EEVHA1V470UP	(2)	EEEHA1V470UP	(5)	1000
		8	10.2	F	98	0.14	EEVHA1V470P	(2)	EEEHA1V470P	(5)	500
		6.3	7.7	D8	84	0.12	EEVHA1V101XP	(1)	EEEHA1V101XP	(4)	900
	100	8	10.2	F	120	0.14	EEVHA1V101UP	(2)	EEEHA1V101UP	(5)	500
-		10	10.2	G	160	0.14	EEVHA1V101P	(2)	EEEHA1V101P	(5)	500
	220	8	10.2	F	170	0.14	EEVHA1V221UP	(2)	EEEHA1V221UP	(5)	500
		10	10.2	G	210	0.14	EEVHA1V221P	(2)	EEEHA1V221P	(5)	500
	330	10	10.2	G	250	0.14	EEVHA1V331P	(2)	EEEHA1V331P	(5)	500
	0.1	4	5.4	В	1	0.12	EEVHA1HR10R	(1)	EEEHA1HR10R	(4)	2000
	0.22	4	5.4	В	2	0.12	EEVHA1HR22R	(1)	EEEHA1HR22R	(4)	2000
	0.33	4	5.4	ВВ	3	0.12	EEVHA1HR33R	(1)	EEEHA1HR33R	(4)	2000
	0.47	4	5.4		5	0.12	EEVHA1HR47R	(1)	EEEHA1HR47R	(4)	2000
	1	4	5.4	В	10	0.12	EEVHA1H1R0R	(1)	EEEHA1H1R0R	(4)	2000
	2.2	4	5.4	B B	16	0.12	EEVHA1H2R2R	(1)	EEEHA1H2R2R	(4)	2000
50	3.3	4	5.4	С	16	0.12	EEVHA1H3R3R	(1)	EEEHA1H3R3R	(4)	2000
	4.7	5	5.4		23	0.12	EEVHA1H4R7R	(1)	EEEHA1H4R7R	(4)	1000
	10	6.3	5.4	D E	35	0.12	EEVHA1H100P	(1)	EEEHA1H100P	(4)	1000
	22	8	6.2	D8	70	0.12	EEVHA1H220P	(2)	EEEHA1H220P	(5)	1000
	60	6.3	7.7	E	70	0.12	EEVHA1H330XP	(1)	EEEHA1H330XP	(4)	900
	33	8	6.2	F	70	0.12	EEVHA1H330UP	(2)	EEEHA1H330UP	(5)	1000
		8	10.2	D8	91	0.12	EEVHA1H330P	(2)	EEEHA1H330P	(5)	500
	4-	6.3	7.7	F	63	0.12	EEVHA1H470XP	(1)	EEEHA1H470XP	(4)	900
	47	8	10.2	G	95	0.12	EEVHA1H470UP	(2)	EEEHA1H470UP	(5)	500
لـــــا	L	of the ta	10.2		100	0.12	EEVHA1H470P	(2)	EEEHA1H470P	(5)	500

An explanation of the taping dimensions can be found on page 84.

Reflow profiles can be found on page 86.

Endurance: 105°C 1000h - 2000h

_	Ctar	dard	Prod	lucto
_	Siai	ıuaru	FIUU	เนษเธ

	aridard										
	•		Case size	е	Specific	ation	Part No.		Part No.		Min.
W.V.	Cap. (±20%)	Dia.	Length	Size Code	Ripple current	tan δ (120Hz)	(RoHS: not compliant)	\Box	(RoHS: compliant)		Packaging Q'ty
				Oodo	(120Hz)	(+20°C)	, ,	Re		Re	Taping
(V)	(µF)	(mm)	(mm)		(+105°C) (m A)	` ′		Reflow		Reflow	(pcs)
50	100	8	10.2	F	110	0.12	EEVHA1H101UP	(2)	EEEHA1H101UP	(5)	500
		10	10.2	G	120	0.12	EEVHA1H101P	(2)	EEEHA1H101P	(5)	500
	220	10	10.2	G	150	0.12	EEVHA1H221P	(2)	EEEHA1H221P	(5)	500
	10	8	6.2	E	25	0.18	EEVHA1J100P	(2)	EEEHA1J100P	(5)	1000
	22	8	6.2	Е	25	0.18	EEVHA1J220UP	(2)	EEEHA1J220UP	(5)	500
63		8	10.2	F	30	0.18	EEVHA1J220P	(2)	EEEHA1J220P	(5)	500
	33	10	10.2	G	45	0.18	EEVHA1J330P	(2)	EEEHA1J330P	(5)	500
	47	8	10.2	F	45	0.18	EEVHA1J470UP	(2)	EEEHA1J470UP	(5)	500
		10	10.2	G	50	0.18	EEVHA1J470P	(2)	EEEHA1J470P	(5)	500
	3.3	8	6.2	Е	30	0.18	EEVHA2A3R3P	(2)	EEEHA2A3R3P	(5)	1000
	4.7	8	6.2	Е	30	0.18	EEVHA2A4R7UP	(2)	EEEHA2A4R7UP	(5)	1000
		8	10.2	F	50	0.18	EEVHA2A4R7P	(2)	EEEHA2A4R7P	(5)	500
100	10	8	10.2	F	55	0.18	EEVHA2A100P	(2)	EEEHA2A100P	(5)	500
100	22	8	10.2	F	55	0.18	EEVHA2A220UP	(2)	EEEHA2A220UP	(5)	500
		10	10.2	G	60	0.18	EEVHA2A220P	(2)	EEEHA2A220P	(5)	500
	33	10	10.2	G	65	0.18	EEVHA2A330P	(2)	EEEHA2A330P	(5)	500
	47	10	10.2	G	65	0.18	EEVHA2A470UP	(2)	EEEHA2A470UP	(5)	500

An explanation of the taping dimensions can be found on page 84.

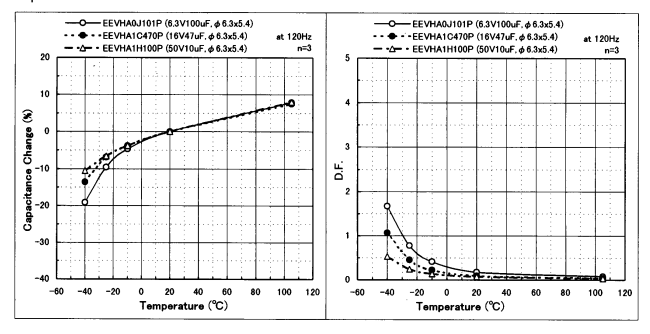
Reflow profiles can be found on page 86.

Endurance: 105°C 1000h - 2000h

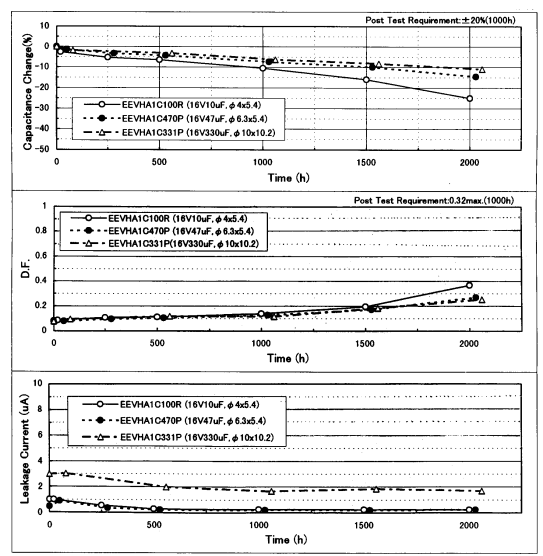
■ Frequency Correction Factor of Rated Ripple Current

		Frequency (Hz)										
	50,60 120 1k 10k											
coefficient	0.70	1.0	1.3	1.7								

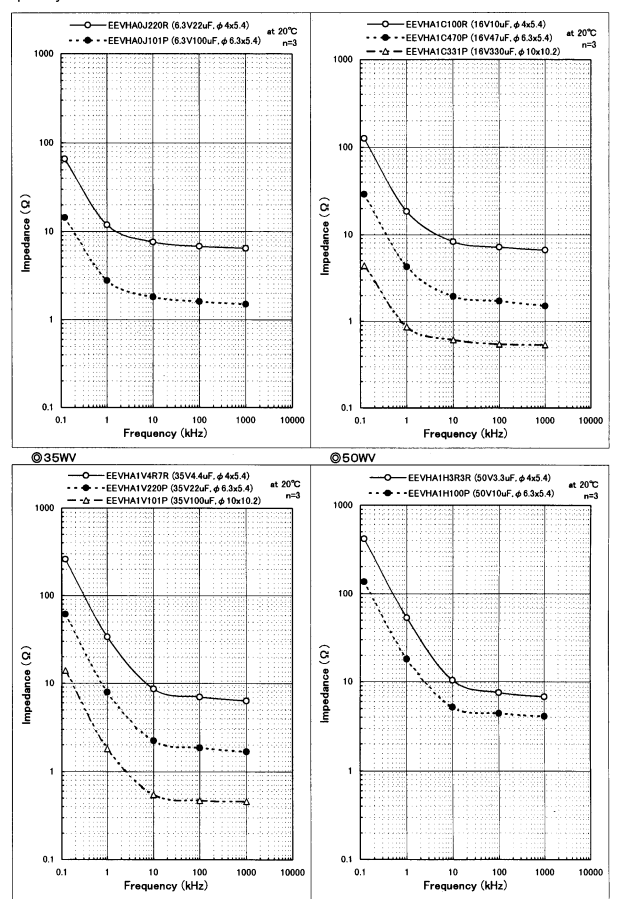
■ Temperature Characteristics



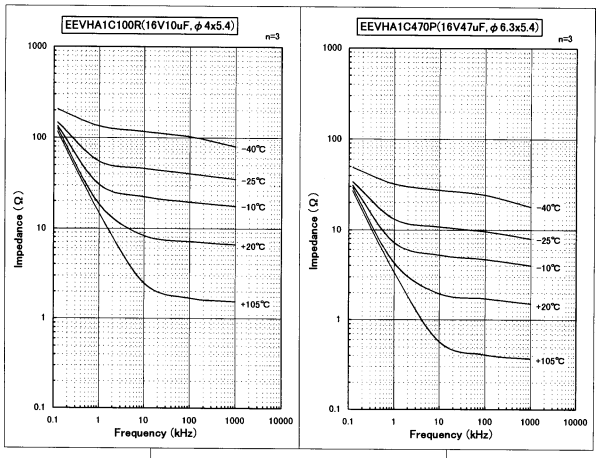
■ Endurance

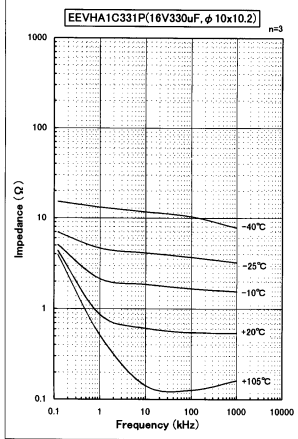


■ Frequency Characteristics



■ Temperature Characteristics





Surface Mount Type

Series: HB Type: V

■ Features Endurance: 105°C 2000 h

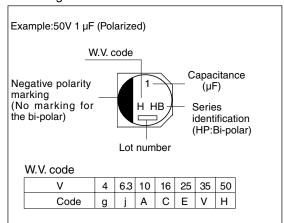
5.8 mm height (≤\phi6.3) Vibration-proof product is available upon request.(\phi8\le)

RoHS directive compliant(Parts No:EEE*)

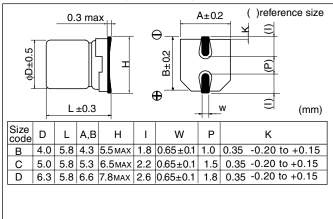


Specifications													
Category temp. range		-40 to +105°C											
Rated W.V. Range							4 to	50 V .C	OC .				
Nominal Cap. Range							0.1 to	220 μ	F				
Capacitance Tolerance							±20 %	(120H:	z/+20°C)				
DC Leakage Current	I ≦ 0.01 C\ (Bi-Polar I=0.0	,	. ,				•		greater) greater)				
tan δ	Please see the attached standard products list												
Characteristics	W.V. (V)	4	6.3	10	16	25	35	50					
at Low Temperature	-25 / +20 °C -40 / +20 °C	7 15	4 8	3 6	4	2	3	3	(Impedance ratio at 120 Hz)				
	After applying rated working voltage for 2000 hours at +105±2°C and then being stabilized at +20°C, capacitors shall meet the following limits.												
Endurance	Capacitance	chanç	ge ±2	0% of	initial	meası	red val	ue(4W	.V.:±35 %, 6.3W.V.:±25 %)				
	tan δ		_	≦ 200 % of initial specified value									
	DC leakage	curren	t ≦i	nitial s	pecific	ed valu	ie						
Shelf Life									applied and then being stabilized lurance. (With voltage treatment)				
	After reflow s being stabiliz	solderi zed at	ing (Re +20°C	efer to capa	page a	86 for hall m	recomn eet the	nended followi	d temperature profile.) and then ng limits.				
Resistance to	Capacitance	chang	ge ±1	10% of	initial	meas	ured va	lue					
Soldering Heat	tan δ		\leq	initial	specifi	ed valı	ıe_						
	DC leakage	curren	t ≦i	initial s	specifie	ed valu	ıe						

■ Marking



■ Dimensions in mm (not to scale)



■ Case size

— Cusc s	120												
W.V.(V)	(V) 4 6.3		5.3	10	0	1	6	2!	25		5	5	0
Cap.(µF)	Polar- ized	Polar- ized	Bi - polar										
0.1 to 0.47												В	В
1.0												В	В
2.2											В	В	
3.3									В			В	D
4.7								В	В			С	D
6.8								В				С	
10					В	В	С		D	С		D	
22		В				С			D	D			
33		В		O	D			D					
47	В	С	D			D							
68													
100	С	D											
150	D												
220	D												

■ Standard Products

W.V.	Cap.	(Case size)	Specifi	cation	- (BoHS)		Part No.		Min. Packaging
	(±20%)	Dia.	Length	Size Code	Ripple current (120Hz)	tan δ (120Hz) (+20°C)	not compliant)	Re	(RoHS: compliant)	Re	Q'ty Taping
(V)	(µF)	(mm)	(mm)		(+105°C) (mA)	(+20 0)		Reflow		Reflow	(pcs)
	47	4	5.8	В	34	0.50	EEVHB0G470R	(1)	EEEHB0G470R	(4)	2000
	100	5	5.8	С	61	0.50	EEVHB0G101R	(1)	EEEHB0G101R	(4)	1000
4	150	6.3	5.8	D	82	0.50	EEVHB0G151P	(1)	EEEHB0G151P	(4)	1000
	220	6.3	5.8	D	82	0.50	EEVHB0G221P	(1)	EEEHB0G221P	(4)	1000
	22	4	5.8	В	26	0.30	EEVHB0J220R	(1)	EEEHB0J220R	(4)	2000
6.3	33	4	5.8	В	29	0.30	EEVHB0J330R	(1)	EEEHB0J330R	(4)	2000
0.5	47	5	5.8	С	46	0.30	EEVHB0J470R	(1)	EEEHB0J470R	(4)	1000
	100	6.3	5.8	D	71	0.30	EEVHB0J101P	(1)	EEEHB0J101P	(4)	1000
10	33	5	5.8	С	43	0.22	EEVHB1A330R	(1)	EEEHB1A330R	(4)	1000
	10	4	5.8	В	28	0.16	EEVHB1C100R	(1)	EEEHB1C100R	(4)	2000
16	22	5	5.8	С	39	0.16	EEVHB1C220R	(1)	EEEHB1C220R	(4)	1000
	47	6.3	5.8	D	70	0.16	EEVHB1C470P	(1)	EEEHB1C470P	(4)	1000
	4.7	4	5.8	В	22	0.14	EEVHB1E4R7R	(1)	EEEHB1E4R7R	(4)	2000
25	6.8	4	5.8	В	25	0.14	EEVHB1E6R8R	(1)	EEEHB1E6R8R	(4)	2000
	33	6.3	5.8	D	65	0.14	EEVHB1E330P	(1)	EEEHB1E330P	(4)	1000
0.5	10	5	5.8	С	28	0.12	EEVHB1V100R	(1)	EEEHB1V100R	(4)	1000
35	22	6.3	5.8	D	55	0.12	EEVHB1V220P	(1)	EEEHB1V220P	(4)	1000
	0.1	4	5.8	В	1	0.12	EEVHB1HR10R	(1)	EEEHB1HR10R	(4)	2000
	0.22	4	5.8	В	2	0.12	EEVHB1HR22R	(1)	EEEHB1HR22R	(4)	2000
	0.33	4	5.8	В	3	0.12	EEVHB1HR33R	(1)	EEEHB1HR33R	(4)	2000
	0.47	4	5.8	В	5	0.12	EEVHB1HR47R	(1)	EEEHB1HR47R	(4)	2000
F0	1	4	5.8	В	10	0.12	EEVHB1H1R0R	(1)	EEEHB1H1R0R	(4)	2000
50	2.2	4	5.8	В	16	0.12	EEVHB1H2R2R	(1)	EEEHB1H2R2R	(4)	2000
	3.3	4	5.8	В	16	0.12	EEVHB1H3R3R	(1)	EEEHB1H3R3R	(4)	2000
	4.7	5	5.8	С	23	0.12	EEVHB1H4R7R	(1)	EEEHB1H4R7R	(4)	1000
	6.8	5	5.8	С	23	0.12	EEVHB1H6R8R	(1)	EEEHB1H6R8R	(4)	1000
	10	6.3	5.8	D	35	0.12	EEVHB1H100P	(1)	EEEHB1H100P	(4)	1000

An explanation of the taping dimensions can be found on page 84.

Reflow profiles can be found on page 86.

Endurance: 105°C 2000h

■ Standard Products(Bi-polar)

W.V. Cap.		Case size			Specif	ication	Part No.		Part No.		Min.
W.V.	(±20%)	Dia.	Length	Size Code	Ripple current	tan δ (120Hz)	(RoHS: not compliant)		(RoHS: compliant)		Packaging Q'ty
(V)	(µF)	(mm)	(mm)		(120Hz) (+105°C) (m A)	(+20°C)		Reflow		Reflow	Taping (pcs)
6.3	47	6.3	5.8	D	35	0.60	EEVHP0J470P	(1)	EEEHP0J470P	(4)	1000
10	10	4	5.8	В	20	0.44	EEVHP1A100R	(1)	EEEHP1A100R	(4)	2000
'	33	6.3	5.8	D	26	0.44	EEVHP1A330P	(1)	EEEHP1A330P	(4)	1000
16	10	5	5.8	С	25	0.32	EEVHP1C100R	(1)	EEEHP1C100R	(4)	1000
	3.3	4	5.8	В	12	0.28	EEVHP1E3R3R	(1)	EEEHP1E3R3R	(4)	2000
25	4.7	4	5.8	В	12	0.28	EEVHP1E4R7R	(1)	EEEHP1E4R7R	(4)	2000
	10	6.3	5.8	D	28	0.28	EEVHP1E100P	(1)	EEEHP1E100P	(4)	1000
	22	6.3	5.8	D	55	0.28	EEVHP1E220P	(1)	EEEHP1E220P	(4)	1000
35	2.2	4	5.8	В	10	0.24	EEVHP1V2R2R	(1)	EEEHP1V2R2R	(4)	2000
	0.22	4	5.8	В	2	0.24	EEVHP1HR22R	(1)	EEEHP1HR22R	(4)	2000
	0.33	4	5.8	В	3	0.24	EEVHP1HR33R	(1)	EEEHP1HR33R	(4)	2000
50	0.47	4	5.8	В	5	0.24	EEVHP1HR47R	(1)	EEEHP1HR47R	(4)	2000
	1	4	5.8	В	10	0.24	EEVHP1H1R0R	(1)	EEEHP1H1R0R	(4)	2000
	3.3	6.3	5.8	D	16	0.24	EEVHP1H3R3P	(1)	EEEHP1H3R3P	(4)	1000
	4.7	6.3	5.8	D	23	0.24	EEVHP1H4R7P	(1)	EEEHP1H4R7P	(4)	1000

An explanation of the taping dimensions can be found on page 84.

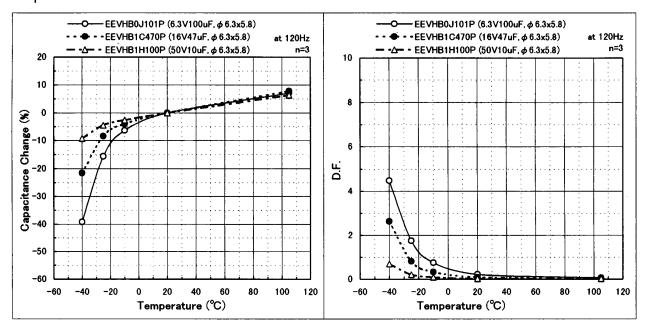
Reflow profiles can be found on page 86.

Endurance: 105°C 2000h

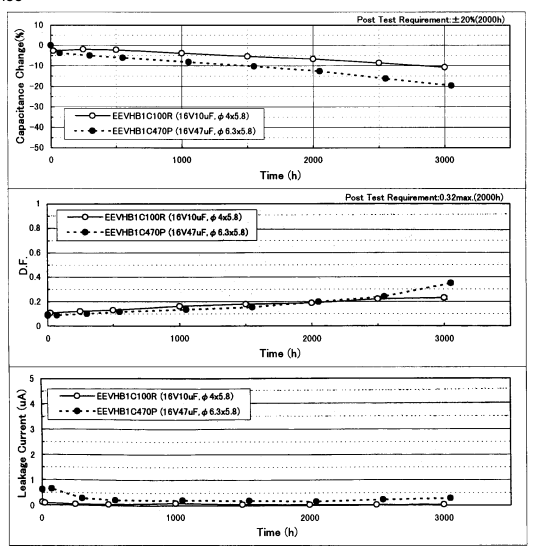
■ Frequency Correction Factor of Rated Ripple Current

	Frequency (Hz)										
	50,60 120 1k 10k~										
coefficient	0.70	1.0	1.3	1.7							

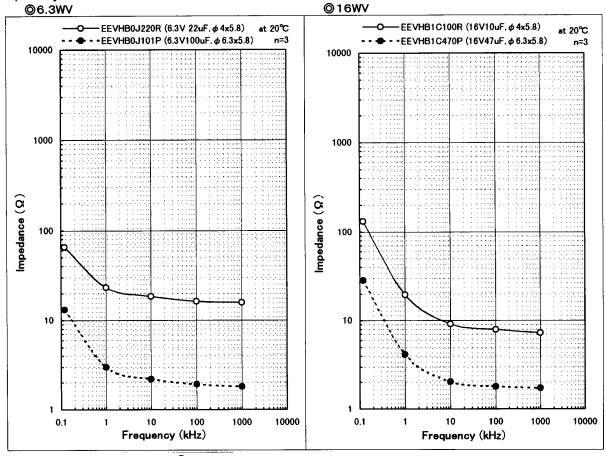
■ Temperature Characteristics

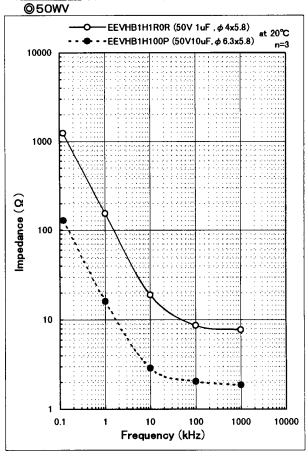


■ Endurance

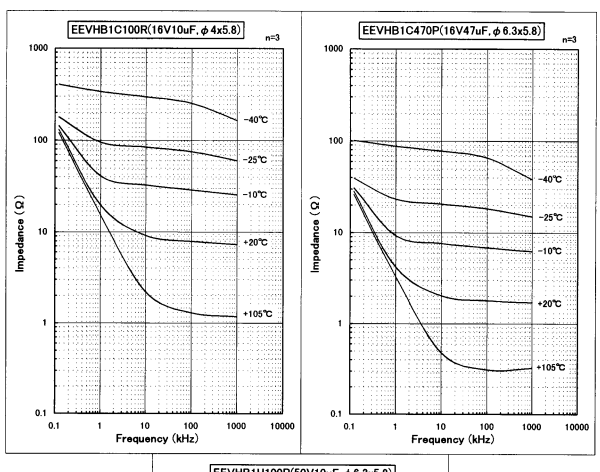


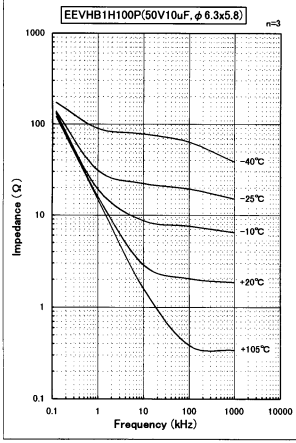
■ Frequency Characteristics





■ Temperature Characteristics





Surface Mount Type

Series: HC Type: V

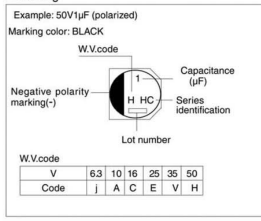
■ Features Life time: 3000 hours at 105°C (\$8,\$10: 5000 hours) RoHS directive compliant



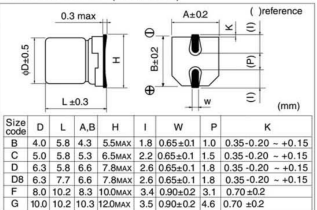


■ Specification											
Category Temp.Range		-40 ~ +105°C									
Rated W.V.Range		6.3 ~ 50 V .DC									
Nominal Cap.Range		0.1 ~ 1000 μ F									
Capacitance Tolerance	±20 % (120Hz/+20°C)										
Leakage Current	I ≤ 0.01 CV or 3(μ A) After 2 minutes application of rated working voltage at +20°C (Whichever is greater)										
	6.3V	10V	16V	25V	35V	50V	(120Hz / 20°C) (*1000µF:0.5)				
tan δ	0.3(*)	0.26	0.20	0.16	0.14	0.12					
Characteristics	R.V.(V.DC)		6.3	10	16	25	35	50			
at Low Temperature	Z(-25°C)/Z(20°C)		3	3	2	2	2	2			
at Low Temperature	Z(-40°C)/Z(20°C)		8	5	4	3	3	3			
	 φ4 to φ6 (105°C 3000h After applying rated working voltage) φ8,φ10 (105°C 5000h After applying rated working voltage) 										
Endurance	Capacitance	change		±30% of initially measured values							
	tanδ		-	≤300% of initially specified values							
	DC leakage	current	≤ init	≤ initially specified values							
Resistance to	Capacitance	change	±10%	±10% of initially measured values							
	tan δ			ially specifie							
Soldering Heat	DC leakage	current	≤ init	ially specifie	ed values						

■ Marking



■ Dimensions in mm (not to scale)



■ Case size

(V).V.(V)	0.0	10	40	05	05	
Cap.(µF)	6.3	10	16	25	35	50
0.1						В
0.22						В
0.33						В
0.47						В
1						В
2.2						В
3.3						В
4.7					В	С
10			В		С	D
22	В		С		D	D8
33		С		D	D8	F
47	С	1000	D	D8		F
100	D		D8	F		G
220	D8	F			G	
330	F			G		
470			G			
1000	G	la la		_		

■ Standard Products

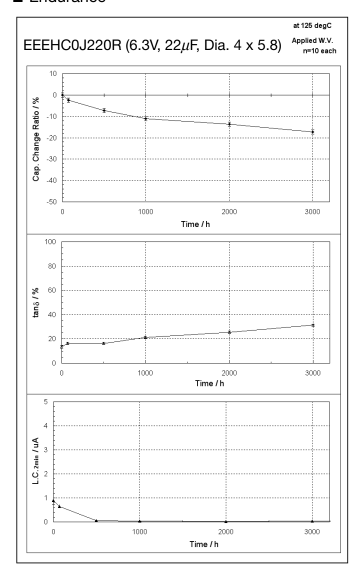
Can			Case Size		Specific	ration		Min.
W.V.	Cap.	(()			Ripple		Part No. (RoHS:	Packaging
	(±20%)	Dia.	Length	Size code	current (120Hz)	tan δ (120Hz)	compliant) —	Q'ty
(V)	(µF)	(mm)	(mm)	0000	(+105°Ć) (mA)	(+20°C)		Taping (pcs)
	22	4	5.8	В	26	0.30	EEEHC0J220R (4	2000
	47	5	5.8	С	46	0.30	EEEHC0J470R (4	1000
6.3	100	6.3	5.8	D	71	0.30	EEEHC0J101P (4	1000
	220	6.3	7.7	D8	101	0.30	EEEHC0J221XP (4	900
	330	8	10.2	F	230	0.30	EEEHC0J331P (5	5) 500
	1000	10	10.2	G	313	0.50	EEEHC0J102P (5	500
10	33	5	5.8	С	43	0.26	EEEHC1A330R (4	1000
'0	220	8	10.2	F	160	0.26	EEEHC1A221P (5	5) 500
	10	4	5.8	В	28	0.2	EEEHC1C100R (4	2000
	22	5	5.8	С	39	0.2	EEEHC1C220R (4	1000
16	47	6.3	5.8	D	70	0.2	EEEHC1C470P (4	1000
	100	6.3	7.7	D8	81	0.2	EEEHC1C101XP (4	900
	470	10	10.2	G	340	0.2	EEEHC1C471P (5	500
	33	6.3	5.8	D	65	0.16	EEEHC1E330P (4	1000
25	47	6.3	7.7	D8	65	0.16	EEEHC1E470XP (4	900
	100	8	10.2	F	130	0.16	EEEHC1E101P (5	500
	330	10	10.2	G	238	0.16	EEEHC1E331P (5	500
	4.7	4.0	5.8	В	15	0.14	EEEHC1V4R7R (4	2000
	10	5.0	5.8	С	28	0.14	EEEHC1V100R (4	1000
35	22	6.3	5.8	D	55	0.14	EEEHC1V220P (4	1000
	33	6.3	7.7	D8	57	0.14	EEEHC1V330XP (4	900
	220	10	10.2	G	220	0.14	EEEHC1V221P (5	500
	0.1	4	5.8	В	1	0.12	EEEHC1HR10R (4	2000
	0.22	4	5.8	В	2.6	0.12	EEEHC1HR22R (4	2000
	0.33	4	5.8	В	3.2	0.12	EEEHC1HR33R (4	2000
	0.47	4	5.8	В	5	0.12	EEEHC1HR47R (4	2000
	1	4	5.8	В	10	0.12	EEEHC1H1R0R (4	2000
	2.2	4	5.8	В	16	0.12	EEEHC1H2R2R (4	2000
50	3.3	4	5.8	В	16	0.12	EEEHC1H3R3R (4	2000
	4.7	5	5.8	С	23	0.12	EEEHC1H4R7R (4	1000
	10	6.3	5.8	D	35	0.12	EEEHC1H100P (4	1000
	22	6.3	7.7	D8	49	0.12	EEEHC1H220XP (4	900
	33	8	10.2	F	91	0.12	EEEHC1H330P (5	500
	47	8	10.2	F	100	0.12	EEEHC1H470P (5	500
	100	10	10.2	G	160	0.12	EEEHC1H101P (5	500

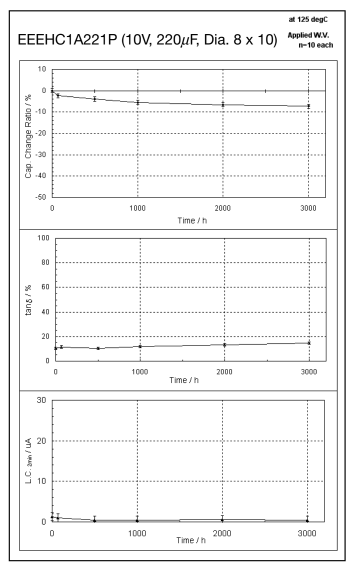
An explanation of the taping dimensions can be found on page 84. Reflow profiles can be found on page 86.

■ Frequency Correction Factor of Rated Ripple Current

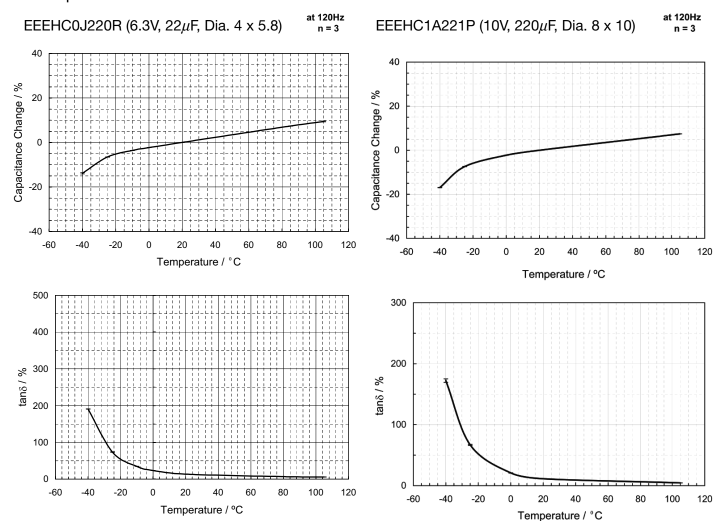
I		Frequency (Hz)							
		50,60	120	1k	10k ~				
	coefficient	0.70	1.0	1.3	1.7				

■ Endurance

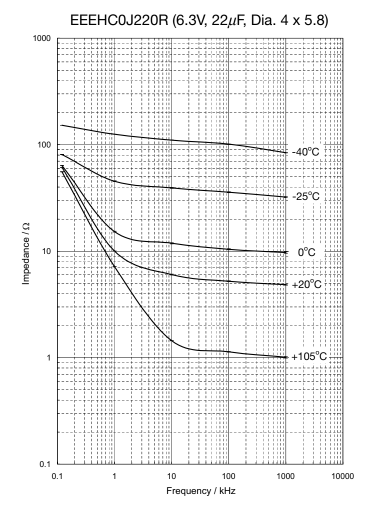




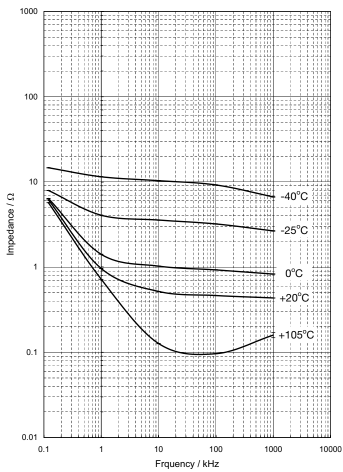
■ Temperature Characteristics



■ Frequency Characteristics



EEEHC1A221P (10V, 220μ F, Dia. 8 x 10)



Surface Mount Type

Series: HD Type: V

■ Features Endurance: 5000h at 105°C

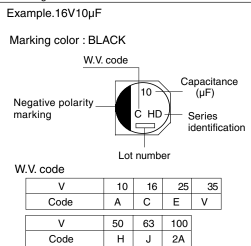
Vibration-proof product is available upon request.(φ8 ≤)

RoHS directive not compliant

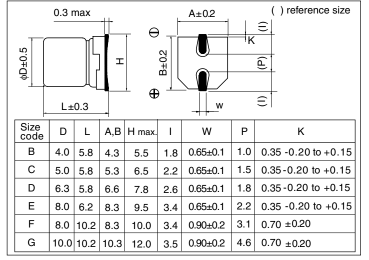
■ Specifications

Category temp. range	-40 to +105°C								
Rated W.V. Range									
Nominal Cap. Range			0.47 t	o 330	μF				
Capacitance Tolerance			±20 %	(120H	Iz/+20°	°C)			
DC Leakage Current	I ≦0.01 CV or 3(µA) Afte	er 2 minu	tes appli	cation o	of rated	 workin	a volta	ge at +20°C. (Whichever is greater)	
$tan \delta$	Please see the attach						9	ge an interest of	
<u> </u>	W.V. (V) 10) 16	25	35	50	63	100		
Characteristics	Z(-25°C) / Z(+20°C)	8 5	4	3	3	3	3	(Impedance ratio	
at Low Temperature	Z(-40 °C)/ Z(+20 °C) 1	4 12	10	8	8	8	8	at 120 Hz)	
Endurance		orking voltage for 5000 hours at +105±2°C and then being stabilized shall meet the following limits. ±30% of initial measured value ≤300 % of initial specified value ≤initial specified value						2°C and then being stabilized	
	After storage for 1000 hours at +105±2 °C with no voltage applied and then being stabilized at +20°C, capacitors shall meet the limits specified in Endurance (With voltage treatment)								
Shelf Life	Capacitance change	±20%	of initia	al meas	sured v	/alue			
	$tan \delta$	≦ 200	% of ini	tial spe	cified	value			
	DC leakage current	≦initial specified value							
Desistance to	After reflow soldering being stabilized at +20	(Refer t 0°C, cap	o page acitor s	86 for I hall m	recomr eet the	nende follow	ed tem ving lin	perature profile.) and then nits.	
Resistance to Soldering Heat	Capacitance change	±10%	of initia	l meas	ured v	alue			
Soluting Heat	tan δ		specifi						
	DC leakage current ≤initial specified value								

■ Marking



■ Dimensions in mm (not to scale)



■ Case Size

Case Size									
Cap.(µF) W.V.	10(1A)	16(1C)	25(1E)	35(1V)	50(1H)	63(1J)	100(2A)		
0.47					В				
1.0					В				
2.2					В				
3.3					В		E		
4.7			В	В	С		F		
10		В	С	С	D	E	F		
22		С	D	D	E	F	G		
33			D	E	F	G			
47		D	E	F	G				
100	Е	F	F	G					
220	F	G		G					
330	G		G						

■ Standard Products

		Case size				Specificati	on	Part No.		Min.	
W.V.	W.V. Cap. (±20%)		Length	Size Code	Ripple Current	Impe- dance	tan δ (120Hz)	(RoHS: not compliant)		Packaging Q'ty	
(V)	(μF)	(mm)	(mm)		(120Hz) (+105°C) (m A)	(100kHz) (+20°C) (Ω)	(+20°C)		Reflow	Taping (pcs)	
	100	8	6.2	E	62	2.0	0.30	EEVHD1A101P	(2)	1000	
10	220	8	10.2	F	93	1.5	0.30	EEVHD1A221P	(2)	500	
	330	10	10.2	G	118	0.8	0.30	EEVHD1A331P	(2)	500	
	10	4	5.8	В	20	12.0	0.20	EEVHD1C100R	(1)	2000	
	22	5	5.8	С	33	7.2	0.20	EEVHD1C220R	(1)	1000	
16	47	6.3	5.8	D	55	4.0	0.20	EEVHD1C470P	(1)	1000	
	100	8	10.2	F	89	1.5	0.23	EEVHD1C101P	(2)	500	
	220	10	10.2	G	113	0.8	0.23	EEVHD1C221P	(2)	500	
	4.7	4	5.8	В	15	12.0	0.16	EEVHD1E4R7R	(1)	2000	
	10	5	5.8	С	26	7.2	0.16	EEVHD1E100R	(1)	1000	
25	22	6.3	5.8	D	42	4.0	0.16	EEVHD1E220P	(1)	1000	
23	33	6.3	5.8	D	52	4.0	0.16	EEVHD1E330P	(1)	1000	
	47	8	6.2	Е	56	2.0	0.18	EEVHD1E470P	(2)	1000	
	100	8	10.2	F	84	1.5	0.18	EEVHD1E101P	(2)	500	
	330	10	10.2	G	112	0.8	0.18	EEVHD1E331P	(2)	500	
	4.7	4	5.8	В	17	12.0	0.13	EEVHD1V4R7R	(1)	2000	
	10	5	5.8	С	28	7.2	0.13	EEVHD1V100R	(1)	1000	
	22	6.3	5.8	D	47	4.0	0.13	EEVHD1V220P	(1)	1000	
35	33	8	6.2	Е	53	2.0	0.16	EEVHD1V330P	(2)	1000	
	47	8	10.2	F	79	1.5	0.16	EEVHD1V470P	(2)	500	
	100	10	10.2	G	101	0.8	0.16	EEVHD1V101P	(2)	500	
	220	10	10.2	G	106	0.8	0.16	EEVHD1V221P	(2)	500	
	0.47	4	5.8	В	5	12.0	0.12	EEVHD1HR47R	(1)	2000	
	1.0	4	5.8	В	7	12.0	0.12	EEVHD1H1R0R	(1)	2000	
	2.2	4	5.8	В	12	12.0	0.12	EEVHD1H2R2R	(1)	2000	
	3.3	4	5.8	В	16	12.0	0.12	EEVHD1H3R3R	(1)	2000	
50	4.7	5	5.8	С	21	7.2	0.12	EEVHD1H4R7R	(1)	1000	
	10	6.3	5.8	D	33	4.0	0.12	EEVHD1H100P	(1)	1000	
	22	8	6.2	Е	50	2.0	0.14	EEVHD1H220P	(2)	1000	
	33	8	10.2	F	74	1.5	0.14	EEVHD1H330P	(2)	500	
	47	10	10.2	G	94	0.8	0.14	EEVHD1H470P	(2)	500	
	10	8	6.2	Е	45	2.0	0.18	EEVHD1J100P	(2)	1000	
63	22	8	10.2	F	65	1.5	0.18	EEVHD1J220P	(2)	500	
	33	10	10.2	G	80	0.8	0.18	EEVHD1J330P	(2)	500	
	3.3	8	6.2	Е	30	2.0	0.18	EEVHD2A3R3P	(2)	1000	
100	4.7	8	10.2	F	50	1.5	0.18	EEVHD2A4R7P	(2)	500	
	10	8	10.2	F	55	1.5	0.18	EEVHD2A100P	(2)	500	
	22	10	10.2	G	70	0.8	0.18	EEVHD2A220P	(2)	500	

An explanation of the taping dimensions can be found on page 84.

Reflow profiles can be found on page 86.

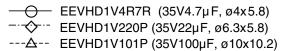
Endurance: 105°C 5000h

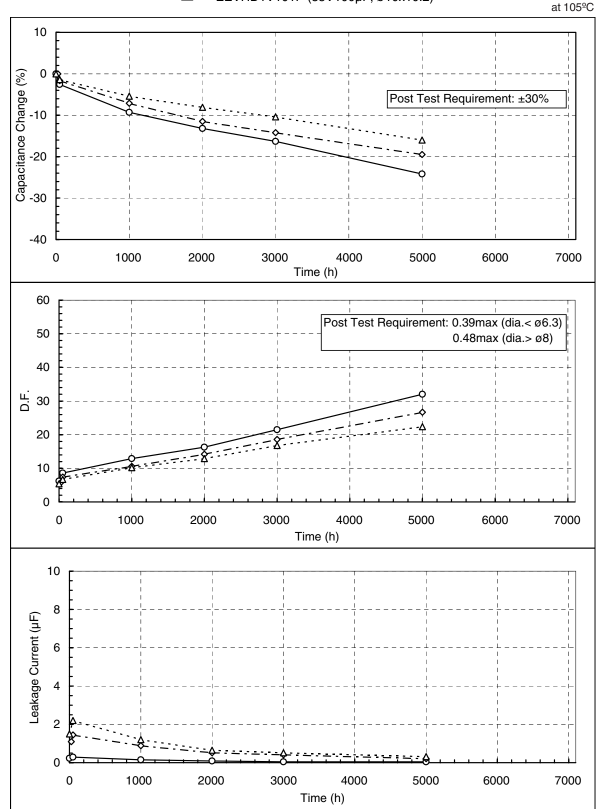
■ Frequency Correction Factor of Rated Ripple Current

	Frequency (Hz)								
	50 ≤ f <100	100 ≤ f < 1k	1k ≤ f <10k	10k ≤ f					
coefficient	0.70	1.0	1.3	1.7					

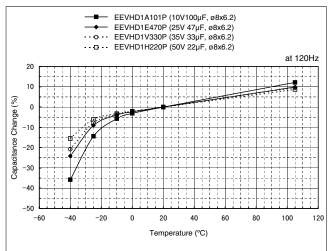


■ Endurance



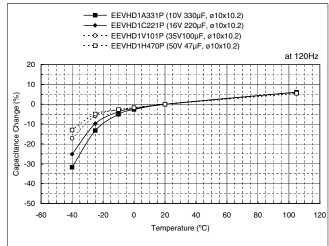


- Temperature Characteristics
- Diameter ø8x6.2
- O Capacitance

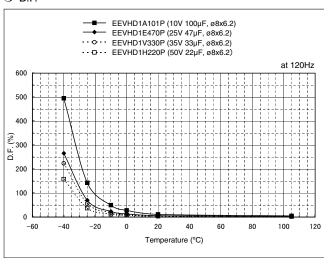


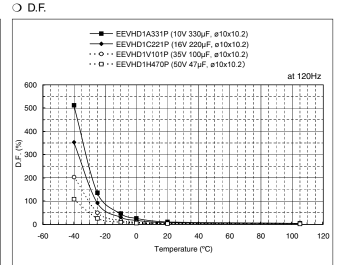
Diameter ø10x10.2

O Capacitance

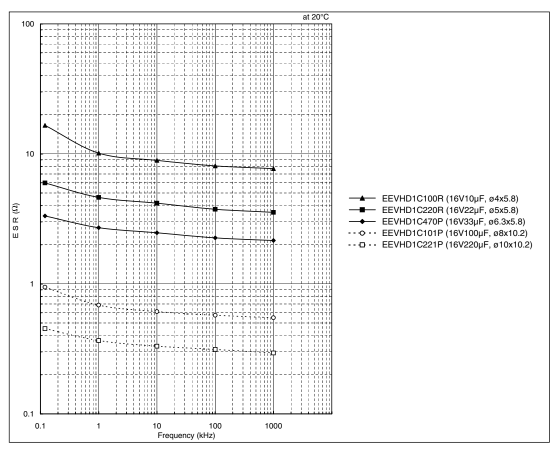


O D.F.

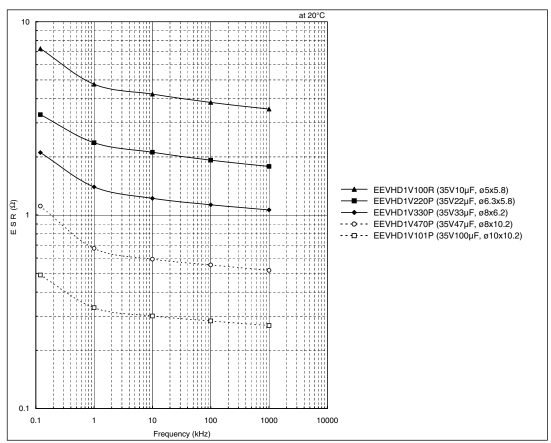




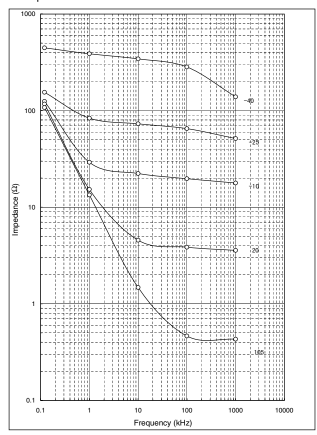
- Temperature Characteristics ESR
- 16V



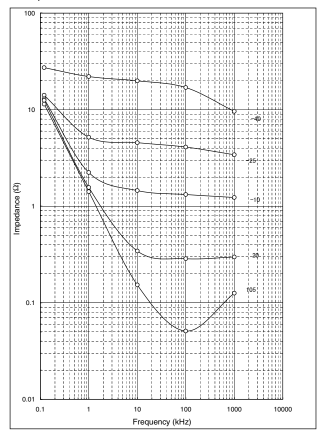
35V



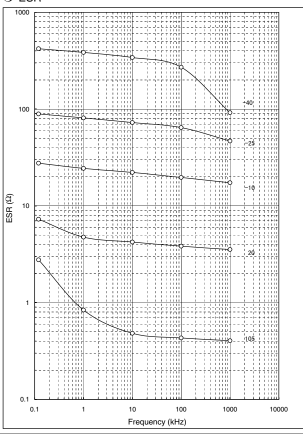
- Temperature Characteristics
- EEVHD1V100R (35V 10µF, ø5x5.8)
- O Impedance



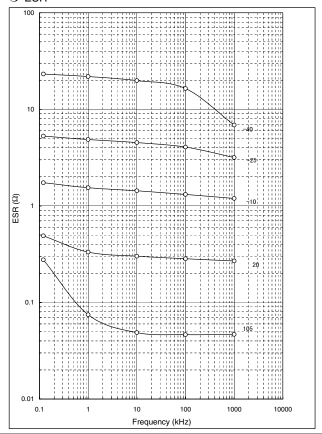
- EEVHD1V101P (35V 100μF, Ø10x10.2)
- O Impedance



O ESR



O ESR



Surface Mount Type

Series: FC Type: V

■ Features Endurance: 105°C 1000 h

Low impedance (1/2 for HA series)

5.4 mm height (≦\phi6.3)

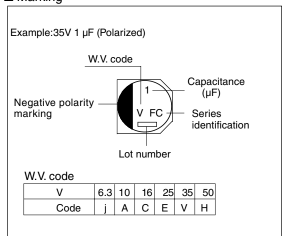
Vibration-proof product is available upon request.(φ8 <=)

RoHS directive compliant(Parts No:EEE*)

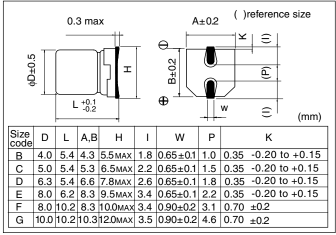


■ Specifications													
Category temp. range							-40 to	+105°C					
Rated W.V. Range							6.3 to	50 V .DC					
Nominal Cap. Range							1 to	1500 μ F					
Capacitance Tolerance						±	20 %	(120Hz/+20°C)					
DC Leakage Current	I ≦ 0.01 CV	or 3(µ	ı A) af	ter 2 m	inutes	()	Whiche	ever is greater)					
tan δ	W.V. (V)	6.3	10	16	25	35	50	(120Hz/+20°C)					
tan 0	tan δ	0.26	0.19	0.16	0.14	0.12	0.12	(max.)					
Characteristics	W.V. (V)	6.3	10	16	25	35	50						
at Low Temperature	-25 / +20 °C	2	2	2	2	2	2	(Impedance ratio at 120 Hz)					
at Low Temperature	-40 / +20 °C	3	3	3	3	3	3						
		After applying rated working voltage for 1000 hours at +105±2°C and then being stabilized at +20°C, capacitors shall meet the following limits.											
Endurance	Capacitance	chang	je ±2	0% of	initial r	neasui	red val	ue					
	tan δ		≦2	00 % 0	of initia	l speci	ified va	llue					
	DC leakage	curren	t ≦ir	nitial sp	ecified	d value)						
Shelf Life								oltage applied and then being stabilized in Endurance.(With voltage treatment)					
After reflow soldering (Refer to page 86 for recommended temperature profile), and then being stabilized at +20°C, capacitor shall meet the following limits.													
Resistance to	Capacitance	chang	je ±1	0% of	initial	measu	ıred va	lue					
Soldering Heat	tan δ		_		specifie								
	DC leakage	curren	t ≦i	nitial s	pecifie	d valu	е						

■ Marking



■ Dimensions in mm (not to scale)



■ Case size

Cap. (µF) W.V.(V)	6.3 (0J)	10 (1A)	16 (1C)	25 (1E)	35 (1V)	50(1H)
1 to 3.3					В	В
4.7					В	С
6.8				В	С	
10			В		С	D
22	В		С	D	D	E
33		С		D	E	F
47	С		D	E	Е	G
68	D		E	F		
100	D	E	E	F	G	G
150		E				
220	Е	F	G	G	G	G
330	F		G	G	G	
470		G	G	G		
680			G			
1000	G	G				
1500	G					

Impedance (Ω) (100kHz/+20°C) (6.3 to 35W.V)

Size Code	В	С	D	Е	F	G
Impedance	3.0	1.8	1.0	0.4	0.3	0.15

(50W.V)						
Size Code	В	С	D	Е	F	(
Impedance	5.0	3.0	2.0	0.7	0.6	0.3

■ Standard Products

			Case si	ze	Specif	cation	Part No.		Part No.		Min.
W.V.	Cap. (±20%)	Dia.	Length	Size	Ripple current	Impe- dance	(RoHS: not compliant)		(RoHS: compliant)		Packaging Q'ty
	(±20 /6)			Code	(100kHz) (+105°C)	(100kHz) (+20°C)	not compliant)	Re	compliant)	Reflow	Taping
(V)	(µF)	(mm)	(mm)		(m A)	(Ω)		Reflow		low	(pcs)
	22	4	5.4	В	60	3.00	EEVFC0J220R	(1)	EEEFC0J220R	(4)	2000
	47	5	5.4	С	95	1.80	EEVFC0J470R	(1)	EEEFC0J470R	(4)	1000
	68	6.3	5.4	D	140	1.00	EEVFC0J680P	(1)	EEEFC0J680P	(4)	1000
6.3	100	6.3	5.4	D	140	1.00	EEVFC0J101P	(1)	EEEFC0J101P	(4)	1000
0.5	220	8	6.2	E	230	0.40	EEVFC0J221P	(2)	EEEFC0J221P	(5)	1000
	330	8	10.2	F	450	0.30	EEVFC0J331P	(2)	EEEFC0J331P	(5)	500
	1000	10	10.2	G	670	0.15	EEVFC0J102P	(2)	EEEFC0J102P	(5)	500
	1500	10	10.2	G	670	0.15	EEVFC0J152P	(2)	EEEFC0J152P	(5)	500
	33	5	5.4	C	95	1.80	EEVFC1A330R	(1)	EEEFC1A330R	(4)	1000
	100	8	6.2	E	230	0.40	EEVFC1A101P	(2)	EEEFC1A101P	(5)	1000
10	150	8	6.2	E	230	0.40	EEVFC1A151P	(2)	EEEFC1A151P	(5) (5)	1000
	220	8	10.2	F	450	0.30	EEVFC1A221P	(2)	EEEFC1A221P	(5)	500
	470	10	10.2	G	670	0.15	EEVFC1A471P	(2)	EEEFC1A471P	(5)	500 500
	1000	10 4	10.2 5.4	G B	670 60	0.15 3.00	EEVFC1A102P	(2)	EEEFC1A102P EEEFC1C100R	(4)	2000
	22	4 5	5.4	С	95	1.80	EEVFC1C100R EEVFC1C220R	(1) (1)	EEEFC1C100R	(4)	1000
	47	6.3	5.4	D	140	1.00	EEVFC1C220R	(1)	EEEFC1C470P	(4)	1000
	68	8	6.2	E	230	0.40	EEVFC1C680P	(2)	EEEFC1C680P	(5)	1000
16	100	8	6.2	E	230	0.40	EEVFC1C101P	(2)	EEEFC1C101P	(5)	1000
	220	10	10.2	G	670	0.15	EEVFC1C221P	(2)	EEEFC1C221P	(5)	500
	330	10	10.2	G	670	0.15	EEVFC1C331P	(2)	EEEFC1C331P	(5)	500
	470	10	10.2	G	670	0.15	EEVFC1C471P	(2)	EEEFC1C471P	(5)	500
	680	10	10.2	G	670	0.15	EEVFC1C681P	(2)	EEEFC1C681P	(5)	500
	6.8	4	5.4	В	60	3.00	EEVFC1E6R8R	(1)	EEEFC1E6R8R	(4)	2000
	22	6.3	5.4	D	140	1.00	EEVFC1E220P	(1)	EEEFC1E220P	(4)	1000
	33	6.3	5.4	D	140	1.00	EEVFC1E330P	(1)	EEEFC1E330P	(4)	1000
	47	8	6.2	Е	230	0.40	EEVFC1E470P	(2)	EEEFC1E470P	(5)	1000
25	68	8	10.2	F	450	0.30	EEVFC1E680P	(2)	EEEFC1E680P	(5)	500
	100	8	10.2	F	450	0.30	EEVFC1E101P	(2)	EEEFC1E101P	(5)	500
	220	10	10.2	G	670	0.15	EEVFC1E221P	(2)	EEEFC1E221P	(5)	500
	330	10	10.2	G	670	0.15	EEVFC1E331P	(2)	EEEFC1E331P	(5)	500
	470	10	10.2	G	670	0.15	EEVFC1E471P	(2)	EEEFC1E471P	(5)	500
	1	4	5.4	В	60	3.00	EEVFC1V1R0R	(1)	EEEFC1V1R0R	(4)	2000
	2.2	4	5.4	В	60	3.00	EEVFC1V2R2R	(1)	EEEFC1V2R2R	(4)	2000
	3.3	4	5.4	В	60	3.00	EEVFC1V3R3R	(1)	EEEFC1V3R3R	(4)	2000
	4.7	4	5.4	В	60	3.00	EEVFC1V4R7R	(1)	EEEFC1V4R7R	(4)	2000
35	6.8	5	5.4	С	95	1.80	EEVFC1V6R8R	(1)	EEEFC1V6R8R	(4)	1000
33	10	5	5.4	С	95	1.80	EEVFC1V100R	(1)	EEEFC1V100R	(4)	1000
	22	6.3	5.4	D	140	1.00	EEVFC1V220P	(1)	EEEFC1V220P	(4)	1000
	33	8	6.2	E	230	0.40	EEVFC1V330P	(2)	EEEFC1V330P	(5) (5)	1000
	47	8	6.2	E	230	0.40	EEVFC1V470P	(2)	EEEFC1V470P	(5)	1000
	100	10	10.2	G	670	0.15	EEVFC1V001P	(2)	EEEFC1V101P		500
	220	10	10.2	G	670	0.15	EEVFC1V221P	(2)	EEEFC1V221P	(5)	500

An explanation of the taping dimensions can be found on page 84.

Reflow profiles can be found on page 86.

Endurance: 105°C 1000h



■ Standard Products

	_	(Case size)	Specif	ication	Part No.		Part No.	Min.	
W.V.	Cap. (±20%)	Dia.	Length	Size Code	Ripple current (100kHz)	Impe- dance	(RoHS: not compliant)		(RoHS: compliant)	_	Packaging Q'ty
(V)	(μF)	(mm)	(mm)	Oddo	(+105°C) (m A)	(100kHz) (+20°C) (Ω)		Reflow		Reflow	Taping (pcs)
35	330	10	10.2	G	670	0.15	EEVFC1V331P	(2)	EEEFC1V331P	(5)	500
	1	4	5.4	В	30	5.00	EEVFC1H1R0R	(1)	EEEFC1H1R0R	(4)	2000
	2.2	4	5.4	В	30	5.00	EEVFC1H2R2R	(1)	EEEFC1H2R2R	(4)	2000
	3.3	4	5.4	В	30	5.00	EEVFC1H3R3R	(1)	EEEFC1H3R3R	(4)	2000
	4.7	5	5.4	С	50	3.00	EEVFC1H4R7R	(1)	EEEFC1H4R7R	(4)	1000
50	10	6.3	5.4	D	70	2.00	EEVFC1H100P	(1)	EEEFC1H100P	(4)	1000
	22	8	6.2	Е	120	0.70	EEVFC1H220P	(2)	EEEFC1H220P	(5)	1000
	33	8	10.2	F	300	0.60	EEVFC1H330P	(2)	EEEFC1H330P	(5)	500
	47	10	10.2	G	500	0.30	EEVFC1H470P	(2)	EEEFC1H470P	(5)	500
	100	10	10.2	G	500	0.30	EEVFC1H101P	(2)	EEEFC1H101P	(5)	500
	220	10	10.2	G	500	0.30	EEVFC1H221P	(2)	EEEFC1H221P	(5)	500

An explanation of the taping dimensions can be found on page 84.

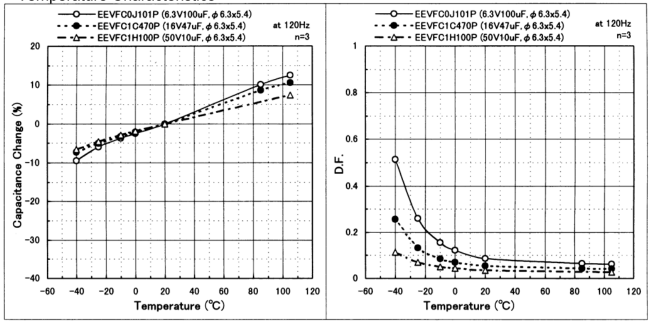
Reflow profiles can be found on page 86.

Endurance: 105°C 1000h

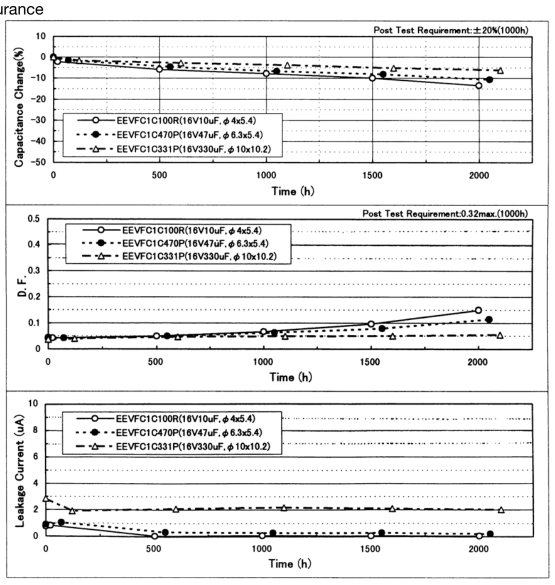
■ Frequency Correction Factor of Rated Ripple Current

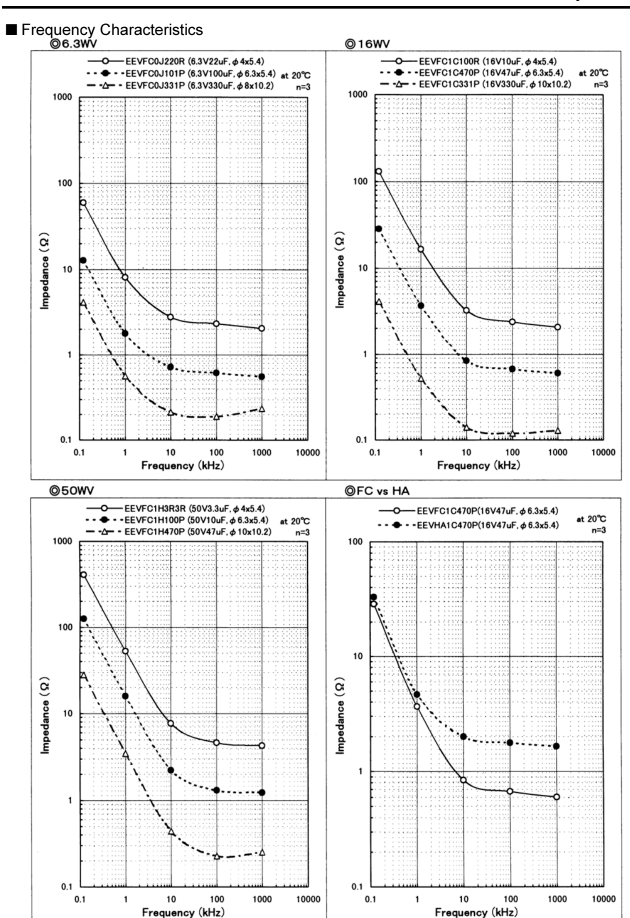
		Fre	equency (Hz)									
	50,60	120	1k	10k	100k~								
coefficient	0.70	0.70 0.75 0.90 0.95 1.00											



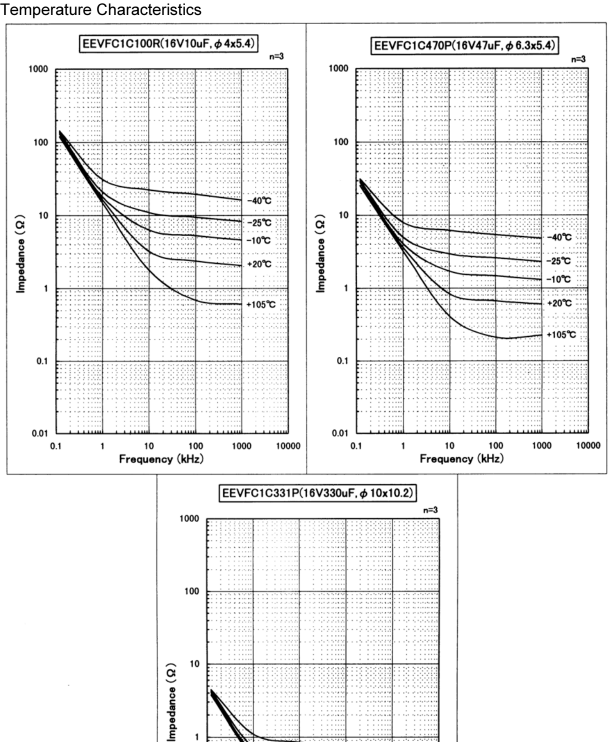


■ Endurance





■ Temperature Characteristics



100

10

Frequency (kHz)

0.1

0.01

0.1

-40℃ -25℃ -10℃ +20℃

+105℃

10000

1000

Surface Mount Type

Series: FK Type: V

■ Features Endurance: 2000 to 5000h at105°C

Low impedance (40 to 60% less than FC series) Miniaturized(30 to 50% less than FC series)

Vibration-proof product is available upon request.(∮8 ≦) RoHS directive compliant(Parts No:EEV* ∮12.5 ≦,EEE*)

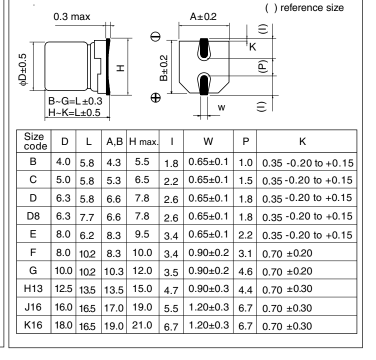
■ Specifications

•														
Category temp. range		-55 to +105°C												
Rated W.V. Range				6.3 to	o 100'	V .DC								
Nominal Cap. Range				3.3 to	6800	μF								
Capacitance Tolerance				±20 %	(120l	Hz/+20	°C)							
DC Leakage Current	I ≦ 0.01 CV or 3(μA)	\leq 0.01 CV or 3(μ A) After 2 minutes application of rated working voltage at +20°C. (Whichever is greater)												
tan δ	Please see the at	lease see the attached standard products list												
	W.V. (V)													
Characteristics	`									2	(Impedance ratio			
at Low Temperature	Z(-40°C)/ Z(+20°C)	3	3	3	3	3	3	3	3	3	at 120 Hz)			
	Z(-55°C)/ Z(+20°C)	4	4	4	3	3	3	3	3	3				
Endurance	After applying rate "G" in dia.8 to 10 Post-test requiren	are 5	000 ho	urs)th										
Litadiano	Capacitance char	nge	±30% of initial measured value (Suffix "G" is 35%)											
	tan δ		≦200 %	6 of ini	tial sp	ecified	value	(Suff	fix "G	" is 3	00%)			
	DC leakage curre	nt	≦initial	specif	ied val	ue								
Shelf Life	After storage for 1 at +20°C, capacito	000 h ors sh	ours at	: +105: et the li	±2 °C mits s	with no pecified	volta d in E	ge ap ndura	plied nce(V	and th Vith vo	nen being stabilized oltage treatment)			
Desistence to	After reflow solder being stabilized at	ring (I t +20°	Refer to	page acitor s	86 for shall m	recom eet the	mend e follo	ed ter wing l	npera imits.	iture p	rofile) and then			
Resistance to	Capacitance char	nge	±10% (al mea	sured v	value								
Soldering Heat	tan δ		≦initial	ied val	ue									
	DC leakage curre	nt	≦initial	specif	ied val	ue								

■ Marking

Example.16V10µF Marking color: BLACK W.V. code Capacitance 10 (µF) Negative polarity marking C FK Series identification Lot number (≧ф12.5) W.V. code Capacitance . (μF) 000 Negative polarity Ò FK Series marking identification Lot number W.V. code ٧ 6.3 10 16 35 25 С ٧ Code Α Ε ٧ 50 63 80 100 Code Н J Κ 2A

■ Dimensions in mm (not to scale)



■ Case size VS Capacitance, Impedance and Ripple current

Impedance;(Ω /100kHz,+20°C), Ripple current;(mA r.m.s./100kHz+105°C)

						Tilppie	Jun 10111,	(III.A I.III.3./ TOOKI	
Capacitance (µF)	Size	6.3 Impedance	Ripple current	Size	10 Impedance	Ripple current	Size	16 Impedance	Ripple current
10			Janont		-	Janont	В	1.35	90
22	В	1.35	90	В	1.35	90	C(B)	0.7(1.35)	160(90)
33		1.00		C(B)	0.7(1.35)	160(90)	- \-/	- ()	. ,
47	C(B)	0.7(1.35)	160(90)	0(2)	0.7(1.00)	.00(00)	D(C)	0.36(0.7)	240(160)
68	- (-)	017 (1100)	(,				D D	0.36	240
100	D(C)	0.36(0.7)	240(160)				D	0.36	240
150		0.00(0)		D	0.36	240	D8	0.34	280
220	D	0.36	240	D8	0.34	280	D8	0.34	280
				Е	0.26	300	E	0.26	300
330	D8	0.34	280	⊚F	0.16	600	⊚F	0.16	600
	Е	0.26	300						
470	⊚F	0.16	600	⊚F	0.16	600	⊚F	0.16	600
680				⊚F	0.16	600	⊚G	0.08	850
1000	⊚F	0.16	600	⊚G	0.08	850			
1500	⊚G	0.08	850				H13	0.06	1100
2200				H13	0.06	1100			
3300	H13	0.06	1100				J16	0.035	1800
4700				J16	0.035	1800	K16	0.033	2060
6800	J16	0.035	1800	K16	0.033	2060			-
W.V.		25			35			50)
Capacitance (µF)	Size	Impedance	Ripple current	Size	Impedance	Ripple current	Size	Impedance	Ripple current
4.7				В	1.35	90	В	2.9	60
10	В	1.35	90	C(B)	0.7(1.35)	160(90)	D(C)	0.88(1.52)	165(85)
22	С	0.7	160	С	0.7	160	D	0.88	165
33	D(C)	0.36(0.7)	240(160)	D	0.36	240	D8	0.68	195
							E	0.68	195
47	D	0.36	240	D	0.36	240	E(D8)	0.68	195
68	D	0.36	240	D8	0.34	280			
100	D8	0.34	280	D8	0.34	280	⊚F	0.34	350
	Е	0.26	300	⊚F	0.16	600			
150	⊚F	0.16	600	⊚F	0.16	600	⊚G	0.18	670
220	⊚F	0.16	600	⊚F	0.16	600	⊚G	0.18	670
330	⊚F	0.16	600	⊚G	0.08	850	H13	0.12	900
390							H13	0.12	900
470	⊚G	0.08	850	H13	0.06	1100	J16	0.073	1610
680				H13	0.06	1100	J16	0.073	1610
1000	H13	0.06	1100	J16	0.035	1800	J16	0.073	1610
1500				J16	0.035	1800			
2200	J16	0.035	1800						
3300	K16	0.033	2060						
W.V.		63			80			100	
Capacitance (µF)	Size	Impedance	Ripple current	Size	Impedance	Ripple current	Size	Impedance	Ripple current
3.3				С	5	25		<u> </u>	
4.7	O	3	50	D	3	40			
10	D	1.5	80	D8	2.4	60			
		-		E	2.4	60			
'					۷.4				
22	D0	1.0	120	E	4.0	130		1 10 1	100
22	D8	1.2	120	F	1.3	130	F	1.3	130
	Е	1.2	120	F	1.3	130			
33	E F	1.2 0.65	120 250	F F	1.3 1.3	130 130	G	0.7	200
	Е	1.2 0.65 0.65	120 250 250	F	1.3	130 130 200			
33	E F	1.2 0.65	120 250	F F	1.3 1.3	130 130	G	0.7	200
33 47	E F	1.2 0.65 0.65	120 250 250	F F G	1.3 1.3 0.7	130 130 200	G H13	0.7 0.32	200 500
33 47 68 100	E F F G	1.2 0.65 0.65 0.65 0.35	120 250 250 250	F F G H13	1.3 1.3 0.7 0.32 0.32	130 130 200 500	G H13 H13 J16	0.7 0.32 0.32 0.17	200 500 500
33 47 68 100 150	E F F G H13	1.2 0.65 0.65 0.65 0.35 0.16	120 250 250 250 250 400 800	F F G H13	1.3 1.3 0.7 0.32	130 130 200 500	G H13 H13 J16 J16	0.7 0.32 0.32 0.17 0.17	200 500 500 793 793
33 47 68 100 150 220	E F F G	1.2 0.65 0.65 0.65 0.35	120 250 250 250 250 400	F F G H13 H13	1.3 1.3 0.7 0.32 0.32 0.32	130 130 200 500 500 500	G H13 H13 J16 J16 K16	0.7 0.32 0.32 0.17 0.17 0.153	200 500 500 793 793 917
33 47 68 100 150 220 330	E F F G H13	1.2 0.65 0.65 0.65 0.35 0.16	120 250 250 250 400 800	F F G H13 H13 J16	1.3 1.3 0.7 0.32 0.32 0.32	130 130 200 500 500 500	G H13 H13 J16 J16	0.7 0.32 0.32 0.17 0.17	200 500 500 793 793
33 47 68 100 150 220	E F F G H13	1.2 0.65 0.65 0.65 0.35 0.16	120 250 250 250 250 400 800	F F G H13 H13	1.3 1.3 0.7 0.32 0.32 0.32	130 130 200 500 500 500	G H13 H13 J16 J16 K16	0.7 0.32 0.32 0.17 0.17 0.153	200 500 500 793 793 917

■ Standard Products

		riout				n n n i fi n n t i		D . N	_	D . N	_	Min.
$ _{W.V.} $	Cap.		ase siz ⊤			pecificati	On	Part No. (RoHS:		Part No. (RoHS:		Packaging
**. *.	(±20%)	Dia.	Length	Size Code	Ripple	Impe- dance	tan δ	not compliant)		compliant)		Q'ty
(V)	(µF)	(mm)	(mm)		(100kHz) (+105°C) (m A)	(100kHz) (+20°C) (Ω)	(120Hz) (+20°C)		Reflow		Reflow	Taping (pcs)
	22	4	5.8	В	90	1.35	0.26	EEVFK0J220R	(1)	EEEFK0J220R	(4)	2000
	47	4	5.8	В	90	1.35	0.26	EEVFK0J470UR	(1)	EEEFK0J470UR	(4)	2000
	47	5	5.8	С	160	0.70	0.26	EEVFK0J470R	(1)	EEEFK0J470R	(4)	1000
	100	5	5.8	С	160	0.70	0.26	EEVFK0J101UR	(1)	EEEFK0J101UR	(4)	1000
	100	6.3	5.8	D	240	0.36	0.26	EEVFK0J101P	(1)	EEEFK0J101P	(4)	1000
	220	6.3	5.8	D	240	0.36	0.26	EEVFK0J221P	(1)	EEEFK0J221P	(4)	1000
6.3		6.3	7.7	D8	280	0.34	0.26	EEVFK0J331XP	(1)	EEEFK0J331XP	(4)	900
	330	8	6.2	E	300	0.26	0.26	EEVFK0J331P	(2)	EEEFK0J331P	(5)	1000
	470	8	10.2	F	600	0.16	0.26	EEVFK0J471P	(2)	EEEFK0J471P	(5)	500
	1000	8	10.2	F	600	0.16	0.26	EEVFK0J102P	(2)	EEEFK0J102P	(5)	500
	1500	10	10.2	G	850	0.08	0.26	EEVFK0J152P	(2)	EEEFK0J152P	(5)	500
	3300	12.5	13.5	H13	1100	0.06	0.30	LLVI ROOTOLI	(-)	EEVFK0J332Q	(2)	200
	6800	16	16.5	J16	1800	0.035	0.36			EEVFK0J682M	(2)	125
	22	4	5.8	В	90	1.35	0.19	EEVFK1A220R	(1)	EEEFK1A220R	(4)	2000
	22	4	5.8	В	90	1.35	0.19	EEVFK1A330UR	(1)	EEEFK1A330UR	(4)	2000
	33	5	5.8	С	160	0.70	0.19	EEVFK1A3300H	(1)	EEEFK1A3300R	(4)	1000
	150		5.8	D	240		0.19	EEVFK1A330R EEVFK1A151P	(1)	EEEFK1A350H	(4) (4)	
		6.3	7.7	D8	280	0.36	0.19	EEVFK1A131F	(1)		1 1	1000
10	220	6.3	6.2						· /	EEEFK1A221XP	(4)	900
10	330	8		E	300	0.26	0.19	EEVFK1A221P	(2)	EEEFK1A221P	(5)	1000
		8	10.2	F	600	0.16	0.19	EEVFK1A331P	(2)	EEEFK1A331P	(5)	500
	470	8	10.2	F	600	0.16	0.19	EEVFK1A471P	(2)	EEEFK1A471P	(5)	500
	680	8	10.2	F	600	0.16	0.19	EEVFK1A681P	(2)	EEEFK1A681P	(5)	500
	1000	10	10.2	G	850	0.08	0.19	EEVFK1A102P	(2)	EEEFK1A102P	(5)	500
	2200	12.5	13.5	H13	1100	0.06	0.21		+	EEVFK1A222Q	(2)	200
	4700	16	16.5	J16	1800	0.035	0.25		+	EEVFK1A472M	(2)	125
	6800	18	16.5	K16	2060	0.033	0.29		+	EEVFK1A682M	(2)	125
	10	4	5.8	В	90	1.35	0.16	EEVFK1C100R	(1)	EEEFK1C100R	(4)	2000
	22	4	5.8	В	90	1.35	0.16	EEVFK1C220UR	(1)	EEEFK1C220UR	(4)	2000
		5	5.8	С	160	0.70	0.16	EEVFK1C220R	(1)	EEEFK1C220R	(4)	1000
	47	5	5.8	С	160	0.70	0.16	EEVFK1C470UR	(1)	EEEFK1C470UR	(4)	1000
		6.3	5.8	D	240	0.36	0.16	EEVFK1C470P	(1)	EEEFK1C470P	(4)	1000
16	68	6.3	5.8	D	240	0.36	0.16	EEVFK1C680P	(1)	EEEFK1C680P	(4)	1000
	100	6.3	5.8	D	240	0.36	0.16	EEVFK1C101P	(1)	EEEFK1C101P	(4)	1000
	150	6.3	7.7	D8	280	0.34	0.16	EEVFK1C151XP	(1)	EEEFK1C151XP	(4)	900
	220	6.3	7.7	D8	280	0.34	0.16	EEVFK1C221XP	(1)	EEEFK1C221XP	(4)	900
		8	6.2	E	300	0.26	0.16	EEVFK1C221P	(2)	EEEFK1C221P	(5)	1000
	330	8	10.2	F	600	0.16	0.16	EEVFK1C331P	(2)	EEEFK1C331P	(5)	500
	470	8	10.2	F	600	0.16	0.16	EEVFK1C471P	(2)	EEEFK1C471P	(5)	500
	680	10	10.2	G	850	0.08	0.16	EEVFK1C681P	(2)	EEEFK1C681P	(5)	500
	1500	12.5	13.5	H13	1100	0.06	0.16			EEVFK1C152Q	(2)	200
	3300	16	16.5	J16	1800	0.035	0.20		ot	EEVFK1C332M	(2)	125
	4700	18	16.5	K16	2060	0.033	0.22			EEVFK1C472M	(2)	125
25	10	4	5.8	В	90	1.35	0.14	EEVFK1E100R	(1)	EEEFK1E100R	(4)	2000
_ [22	5	5.8	С	160	0.7	0.14	EEVFK1E220R	(1)	EEEFK1E220R	(4)	1000

An explanation of the taping dimensions can be found on page 84. Reflow profiles can be found on page 86.

Endurance: 105°C 2000h - 5000h

■ Standard Products

- 51	<u>anuaru</u>		ase siz	'e	Sp	ecification	on	Part No.		Part No.		Min.
W.V.	Cap. (±20%)	Dia.	Length	Size Code	Ripple current	Impe- dance	tan δ	(RoHS: not compliant)		(RoHS: compliant)		Packaging Q'ty
	(µF)	(mm)	(mm)	Code	(100kHz) (+105°C) (m A)	(100kHz) (+20°C) (Ω)	(120Hz) (+20°C)		Reflow		Reflow	Taping (pcs)
	33	_ 5	5.8	С	160	0.7	0.14	EEVFK1E330UR	(1)	EEEFK1E330UR	(4)	1000
		6.3	5.8	D	240	0.36	0.14	EEVFK1E330P	(1)	EEEFK1E330P	(4)	1000
	47	6.3	5.8	D	240	0.36	0.14	EEVFK1E470P	(1)	EEEFK1E470P	(4)	1000
	68	6.3	5.8	D	240	0.36	0.14	EEVFK1E680P	(1)	EEEFK1E680P	(4)	1000
	100	6.3	7.7	D8	280	0.34	0.14	EEVFK1E101XP	(1)	EEEFK1E101XP	(4)	900
0.5	100	8	6.2	Е	300	0.26	0.14	EEVFK1E101P	(2)	EEEFK1E101P	(5)	1000
25	150	8	10.2	F	600	0.16	0.14	EEVFK1E151P	(2)	EEEFK1E151P	(5)	500
	220	8	10.2	F	600	0.16	0.14	EEVFK1E221P	(2)	EEEFK1E221P	(5)	500
	330	8	10.2	F	600	0.16	0.14	EEVFK1E331P	(2)	EEEFK1E331P	(5)	500
	470	10	10.2	G	850	0.08	0.14	EEVFK1E471P	(2)	EEEFK1E471P	(5)	500
	1000	12.5	13.5	H13	1100	0.06	0.14		(2)	EEVFK1E102Q	(2)	200
	2200	16	16.5	J16	1800	0.035	0.16		(2)	EEVFK1E222M	(2)	125
	3300	18	16.5	K16	2060	0.033	0.18		(2)	EEVFK1E332M	(2)	125
	4.7	4	5.8	В	90	1.35	0.12	EEVFK1V4R7R	(1)	EEEFK1V4R7R	(4)	2000
	10	4	5.8	В	90	1.35	0.12	EEVFK1V100UR	(1)	EEEFK1V100UR	(4)	2000
		5	5.8	С	160	0.70	0.12	EEVFK1V100R	(1)	EEEFK1V100R	(4)	1000
	22	5	5.8	С	160	0.70	0.12	EEVFK1V220R	(1)	EEEFK1V220R	(4)	1000
•	33	6.3	5.8	D	240	0.36	0.12	EEVFK1V330P	(1)	EEEFK1V330P	(4)	1000
	47	6.3	5.8	D	240	0.36	0.12	EEVFK1V470P	(1)	EEEFK1V470P	(4)	1000
	68	6.3	7.7	D8	280	0.34	0.12	EEVFK1V680XP	(1)	EEEFK1V680XP	(4)	900
35	100	6.3	7.7	D8	280	0.34	0.12	EEVFK1V101XP	(1)	EEEFK1V101XP	(4)	900
		8	10.2	F	600	0.16	0.12	EEVFK1V101P	(2)	EEEFK1V101P	(5)	500
	150	8	10.2	F	600	0.16	0.12	EEVFK1V151P	(2)	EEEFK1V151P	(5)	500
	220	8	10.2	F	600	0.16	0.12	EEVFK1V221P	(2)	EEEFK1V221P	(5)	500
-	330	10	10.2	G	850	0.08	0.12	EEVFK1V331P	(2)	EEEFK1V331P	(5)	500
	470	12.5	13.5	H13	1100	0.06	0.12			EEVFK1V471Q	(2)	200
	680	12.5	13.5	H13	1100	0.06	0.12			EEVFK1V681Q	(2)	200
	1000	16	16.5	J16	1800	0.035	0.12			EEVFK1V102M	(2)	125
	1500	16	16.5	J16	1800	0.035	0.12			EEVFK1V152M	(2)	125
	4.7	4	5.8	В	60	2.9	0.10	EEVFK1H4R7R	(1)	EEEFK1H4R7R	(4)	2000
	10	5	5.8	С	85	1.52	0.10	EEVFK1H100UR	(1)	EEEFK1H100UR	(4)	1000
	10	6.3	5.8	D	165	0.88	0.10	EEVFK1H100P	(1)	EEEFK1H100P	(4)	1000
	22	6.3	5.8	D	165	0.88	0.10	EEVFK1H220P	(1)	EEEFK1H220P	(4)	1000
	00	6.3	7.7	D8	195	0.68	0.10	EEVFK1H330XP	(1)	EEEFK1H330XP	(4)	900
	33	8	6.2	Е	195	0.68	0.10	EEVFK1H330P	(2)	EEEFK1H330P	(5)	1000
50	47	6.3	7.7	D8	195	0.68	0.10	EEVFK1H470XP	(1)	EEEFK1H470XP	(4)	900
50		8	6.2	E	195	0.68	0.10	EEVFK1H470P	(2)	EEEFK1H470P	(5)	1000
	100	8	10.2	F	350	0.34	0.10	EEVFK1H101P	(2)	EEEFK1H101P	(5)	500
	150	10	10.2	G	670	0.18	0.10	EEVFK1H151P	(2)		(5)	500
	220	10	10.2	G	670	0.18	0.10	EEVFK1H221P	(2)		(5)	500
	330	12.5		H13	900	0.12	0.10		\perp		(2)	200
	390	12.5	13.5	H13	900	0.12	0.10			EEVFK1H391Q	(2)	200
	470	16	16.5	J16	1610	0.073	0.10		Ш		(2)	125
}	680	16	16.5	J16	1610	0.073	0.10		\vdash		(2)	125
	1000	16	16.5	J16	1610	0.073	0.10	- 04		EEVFK1H102M	(2)	125

An explanation of the taping dimensions can be found on page 84. Reflow profiles can be found on page 86.

Endurance: 105°C 2000h - 5000h

■ Standard Products

	liuaiu				Specification			Part No.		D. J. M.		Min.
W.V.	Cap.		Case siz					Part No. (RoHS:		Part No. (RoHS:		Packaging
VV.V.	(±20%)	Dia.	Length	Size Code	Ripple current	Impe- dance	tan δ (120Hz)	not compliant)		compliant)		Q'ty
	,	()	()	Code	(100kHz) (+105°C)	(100kHz) (+20°C)	(+20°C)		Reflow		Reflow	Taping
(V)	(μF)	(mm)	(mm)		(mA)	(Ω)			WO		WO	(pcs)
	4.7	5	5.8	С	50	3.0	0.08	EEVFK1J4R7R	(1)	EEEFK1J4R7R	(4)	1000
	10	6.3	5.8	D	80	1.5	0.08	EEVFK1J100P	(1)	EEEFK1J100P	(4)	1000
	22	6.3	7.7	D8	120	1.2	0.08	EEVFK1J220XP	(1)	EEEFK1J220XP	(4)	900
		8	6.2	Е	120	1.2	0.08	EEVFK1J220P	(2)	EEEFK1J220P	(5)	1000
	33	8	10.2	F	250	0.65	0.08	EEVFK1J330P	(2)	EEEFK1J330P	(5)	500
63	47	8	10.2	F	250	0.65	0.08	EEVFK1J470P	(2)	EEEFK1J470P	(5)	500
	68	8	10.2	F	250	0.65	0.08	EEVFK1J680UP	(2)	EEEFK1J680UP	(5)	500
	100	10	10.2	G	400	0.35	0.08	EEVFK1J101P	(2)	EEEFK1J101P	(5)	500
	150	12.5	13.5	H13	800	0.16	0.08			EEVFK1J151Q	(2)	200
	220	12.5	13.5	H13	800	0.16	0.08			EEVFK1J221Q	(2)	200
	470	16	16.5	J16	1410	0.082	0.08			EEVFK1J471M	(2)	125
	680	18	16.5	K16	1690	0.08	0.08			EEVFK1J681M	(2)	125
	3.3	5	5.8	С	25	5.0	0.08	EEVFK1K3R3R	(1)	EEEFK1K3R3R	(4)	1000
	4.7	6.3	5.8	D	40	3.0	0.08	EEVFK1K4R7P	(1)	EEEFK1K4R7P	(4)	1000
	10	6.3	7.7	D8	60	2.4	0.08	EEVFK1K100XP	(1)	EEEFK1K100XP	(4)	900
	-	8	6.2	Е	60	2.4	0.08	EEVFK1K100P	(2)	EEEFK1K100P	(5)	1000
	22	8	10.2	F	130	1.3	0.08	EEVFK1K220P	(2)	EEEFK1K220P	(5)	500
80	33	8	10.2	F	130	1.3	0.08	EEVFK1K330P	(2)	EEEFK1K330P	(5)	500
	47	10	10.2	G	200	0.7	0.08	EEVFK1K470P	(2)	EEEFK1K470P	(5)	500
	68	12.5	13.5	H13	500	0.32	0.08			EEVFK1K680Q	(2)	200
	100	12.5	13.5	H13	500	0.32	0.08			EEVFK1K101Q	(2)	200
	150	12.5	13.5	H13	500	0.32	0.08			EEVFK1K151Q	(2)	200
	330	16	16.5	J16	793	0.17	0.08			EEVFK1K331M	(2)	125
	470	18	16.5	K16	917	0.153	0.08			EEVFK1K471M	(2)	125
	22	8.0	10.2	F	130	1.3	0.07	EEVFK2A220P	(2)	EEEFK2A220P	(5)	500
	33	10	10.2	G	200	0.7	0.07	EEVFK2A330P	(2)	EEEFK2A330P	(5)	500
	47	12.5	13.5	H13	500	0.32	0.07			EEVFK2A470Q	(2)	200
100	68	12.5	13.5	H13	500	0.32	0.07			EEVFK2A680Q	(2)	200
100	100	16	16.5	J16	793	0.17	0.07			EEVFK2A101M	(2)	125
	150	16	16.5	J16	793	0.17	0.07			EEVFK2A151M	(2)	125
	220	18	16.5	K16	917	0.153	0.07			EEVFK2A221M	(2)	125
	330	18	16.5	K16	917	0.153	0.07		\Box	EEVFK2A331M	(2)	125
			. 5.5		017	000				LL VI INZAGOTIVI	\-/	.20

An explanation of the taping dimensions can be found on page 84.

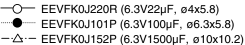
Reflow profiles can be found on page 86.

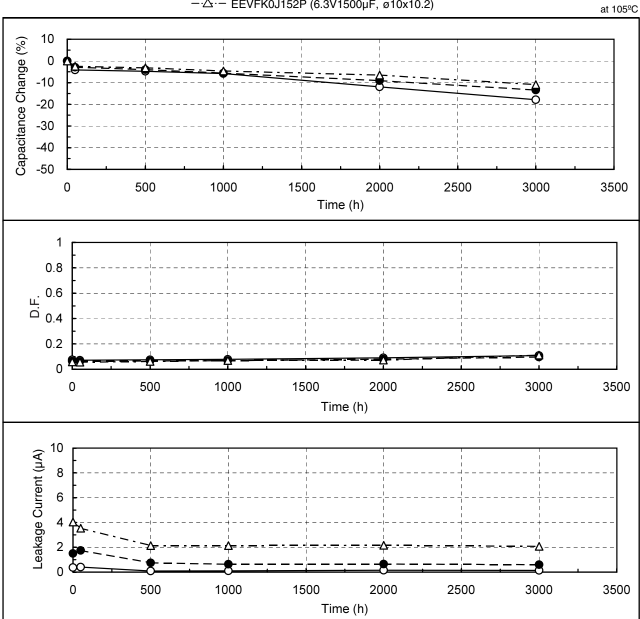
Endurance: 105°C 2000h - 5000h

■ Frequency Correction Factor of Rated Ripple Current

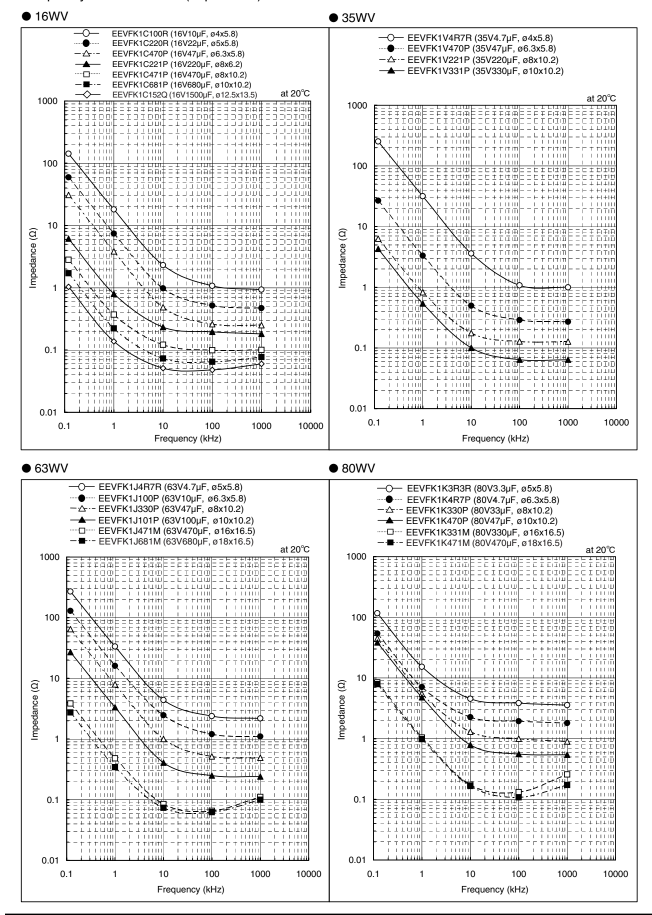
Frequency (Hz)											
	50,60	120	1k	10k	100k~						
coefficient 0.70 0.75 0.90 0.95 1.00											

■ Endurance

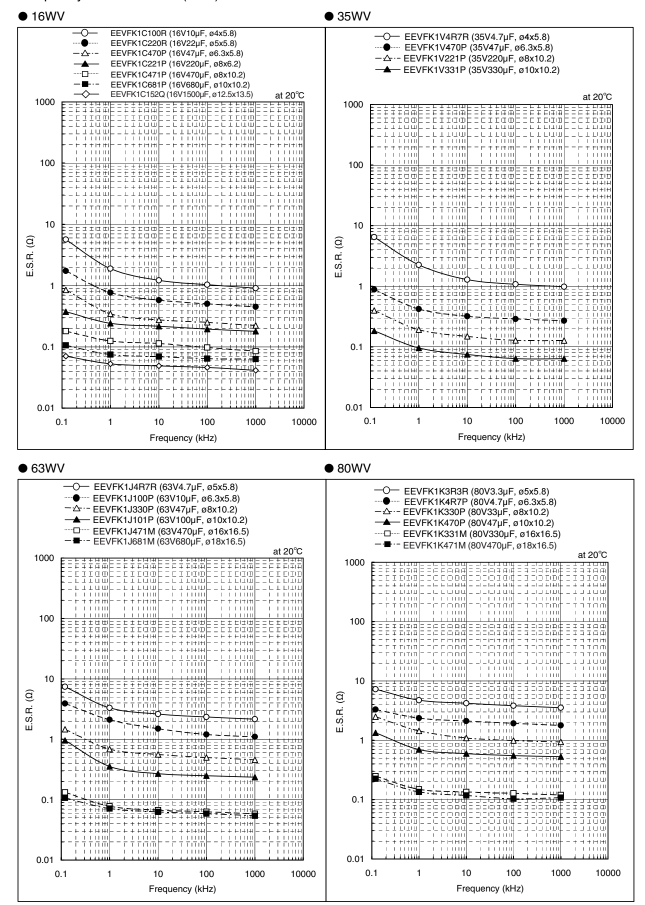




■ Frequency Characteristics (Impedance)

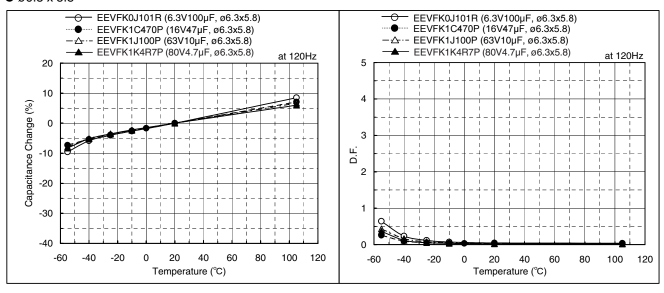


■ Frequency Characteristics (ESR)

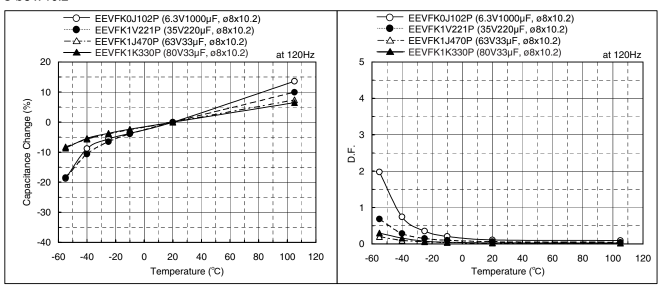


■ Temperature Characteristics

● ø6.3 x 5.8



● ø8 x 10.2



Surface Mount Type

Series: TA Type: V

■ Features Endurance:125°C 1000 h

For use near car engines. Good for electronically controlled units (ECU, ABS etc).

Vibration-proof product is available upon request.(φ8≤)

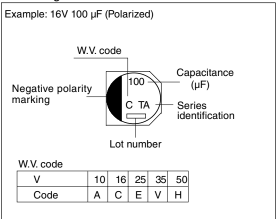
RoHS directive not compliant.

TG series is recommended for RoHS compliant.

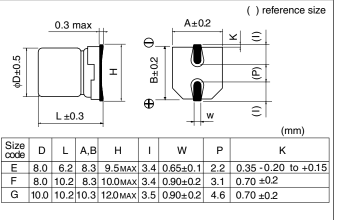
■ Specifications

- Opecinications												
Category temp. range					-4	0 to	+125°C					
Rated W.V. Range					1() to 5	50 V .DC					
Nominal Cap. Range					1	0 to 3	330 μ F					
Capacitance Tolerance					±20	% (12	0Hz/+20°C)					
DC Leakage Current	I ≦ 0.01 CV	or 3(µ	A) aft	er 2 mi	nutes	(Which	never is greater)					
$tan \delta$	Please see t	he atta	ached	standa	rd pro	ducts I	list					
Characteristics	W.V. (V)	10	16	25	35	50						
at Low Temperature	-25 / +20 °C	8	5	4	3	3	(Impedance ratio at 120Hz)					
at Low Temperature	-40 / +20 °C	14	12	10	8	8						
	After applyin at +20°C, ca						0 hours at +125±2°C and then being stabilized g limits.					
Endurance	Capacitance	chan	ge	±30 % of initial measured value								
	tan δ			≦300 °	% of ir	nitial sp	pecified value					
	DC leakage	currer	nt	≦initia	l spec	ified va	llue					
							h no voltage applied and then being stabilized յ limits. (With voltage treatment)					
Shelf Life	Capacitance	chang	9-				sured value					
	tan δ						ecified value					
	DC leakage	curren	t	≦initial	speci	fied val	lue					
Resistance to	After reflow s being stabilize	solderi zed at	ing (R +20°0	efer to C, capa	page 8 citor s	36 for r hall me	recommended temperature profile) and then eet the following limits.					
Soldering Heat	Capacitance	±10 %	of init	ial mea	asured value							
Soldering Heat	tan δ \leq initial specified value					llue						
	DC leakage	currer	nt	≦ initia	l spec	ified va	alue					
		_		_		_	<u> </u>					

■ Marking



■ Dimensions in mm (not to scale)



Case size

- 0000 0120	•				
W.V.(V) Cap. (μF)	10 (1A)	16 (1C)	25 (1E)	35 (1V)	50 (1H)
10					Е
22					E
33				E	F
47			E	F	G
100	E	F	F	G	
220	F	G			
330	G				



■ Standard Products

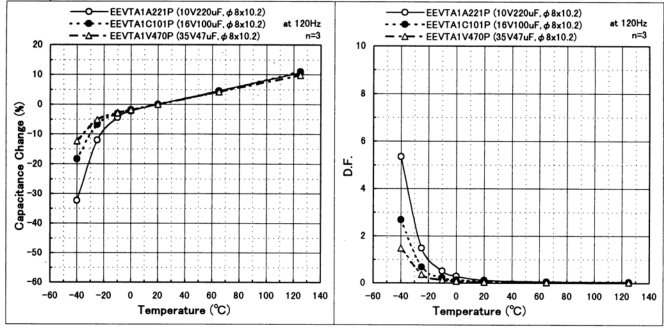
14/1/		Case size)	Specif	fication	Part No.		Min.
W.V.	Cap. (±20%)	Dia.	Length	Size	Ripple	tan δ (120Hz)	(RoHS: not compliant)		Packaging Q'ty
(V)	(μ F)	(mm)	(mm)	Code	(100kHz) (+125°C) (mA)	(+20°C)		Reflow	Taping (pcs)
	100	8	6.2	Е	62	0.32	EEVTA1A101P	(2)	1000
10	220	8	10.2	F	93	0.32	EEVTA1A221P	(2)	500
	330	10	10.2	G	118	0.32	EEVTA1A331P	(2)	500
16	100	8	10.2	F	89	0.24	EEVTA1C101P	(2)	500
10	220	10	10.2	G	113	0.24	EEVTA1C221P	(2)	500
25	47	8	6.2	Е	56	0.21	EEVTA1E470P	(2)	1000
25	100	8	10.2	F	84	0.21	EEVTA1E101P	(2)	500
	33	8	6.2	Е	53	0.18	EEVTA1V330P	(2)	1000
35	47	8	10.2	F	79	0.18	EEVTA1V470P	(2)	500
	100	10	10.2	G	101	0.18	EEVTA1V101P	(2)	500
	10	8	6.2	Е	25	0.18	EEVTA1H100P	(2)	1000
	22	8	6.2	Е	50	0.18	EEVTA1H220P	(2)	1000
50	33	8	10.2	F	74	0.18	EEVTA1H330P	(2)	500
	47	10	10.2	G	94	0.18	EEVTA1H470P	(2)	500

An explanation of the taping dimensions can be found on page 84. Reflow profiles can be found on page 86.

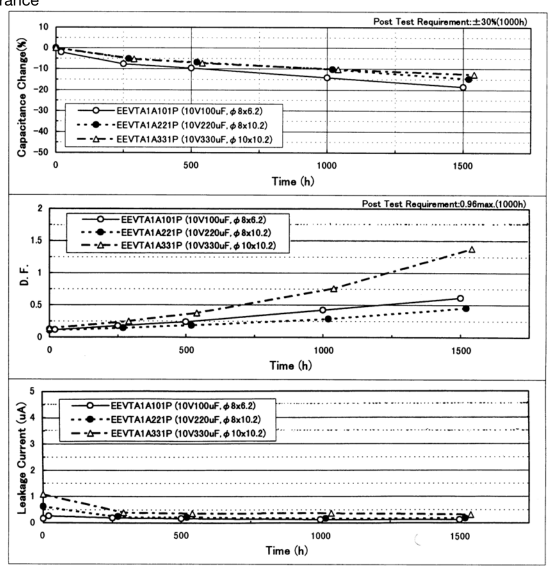
■ Frequency Correction Factor of Rated Ripple Current

	Frequency (Hz)									
	120	1k	10k	100k~						
coefficient	0.65	0.85	0.95	1.00						

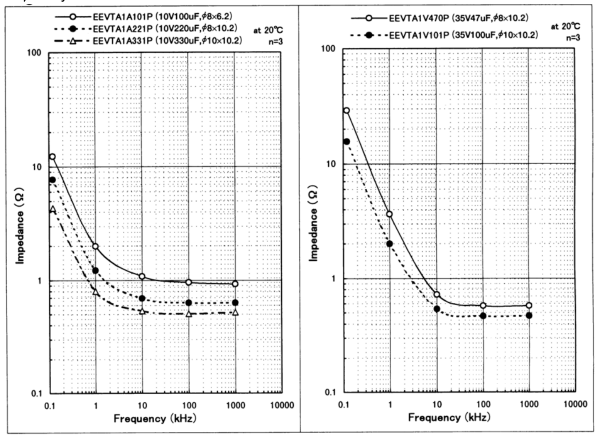
■ Temperature Characteristics

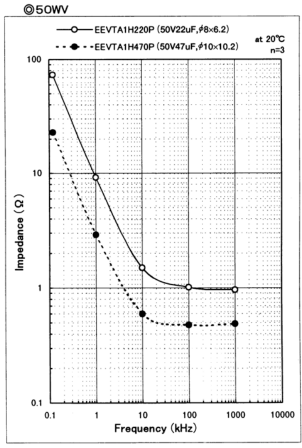


■ Endurance

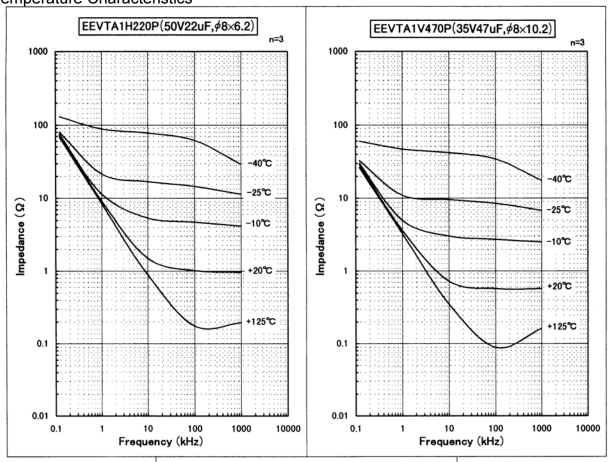


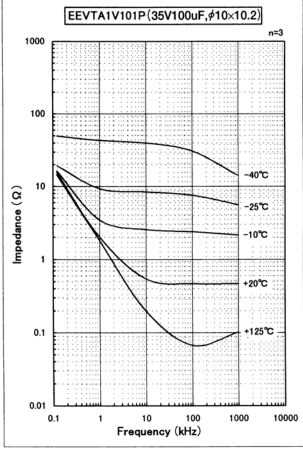
■ Frequency Characteristics





■ Temperature Characteristics





Surface Mount Type

Series: TG Type: V

■ Features Endurance:125°C 1000 to 2000 h
Miniaturization(40% less than TA Series)

Low ESR(Low temp)

Vibration-proof product is available upon request.(∮8 ≦) RoHS directive compliant(Parts No:EEV*∮12.5≦, EEE*)

■ Applications For use near car engines.

Good for electronically controlledunits (ECU,ABS etc).

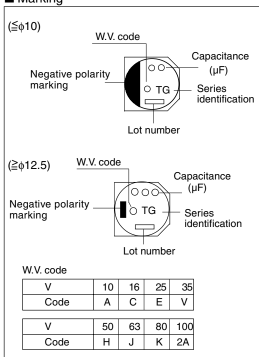




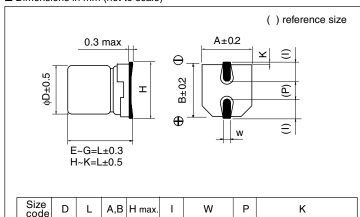
■ Specifications

· ·													
Category temp. range		-40 to +125°C											
Rated W.V. Range					10) to 1	00 V .	DC					
Nominal Cap. Range					1	0 to 4	4700 μ	ıF					
Capacitance Tolerance					±20	% (12	0Hz/+	20°C)					
DC Leakage Current	I ≦ 0.01 CV	or 3(µ	A) aft	er 2 mi	nutes	(Which	ever is	great	er)				
tan δ	Please see t	he atta	ached	standa	ard pro	ducts I	ist						
Characteristics	W.V. (V)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											
at Low Temperature	Low Temperature -25 / +20 °C 3 2 2 2 2 2 2 2 (Impedance ratio at 1)										ratio at 120Hz)		
	-40 / +20 °C 6 4 4 3 3 3 3 3												
											:10.2 ≤) at +125		
	$\pm 2^{\circ}$ C and then being stabilized at $\pm 20^{\circ}$ C, capacitors shall meet the following limits.												
Endurance	Capacitance	Capacitance change ±30 % of initial measured value (code U:±35%)											
	tan δ			≦300 % of initial specified value (code U:350%)									
	DC leakage	currer	nt	≦initia	l spec	fied va	lue						
Shelf Life	After storage at +20°C, ca	for 10 pacito	000 hors	ours at all meet	+125± the lir	:2°C w nits sp	ith no ecified	voltage in End	e applie duranc	ed and then e.(With volta	being stabilized ge treatment)		
Resistance to	After reflow s being stabilize	After reflow soldering (Refer to page 86 for recommended temperature profile) and then being stabilized at +20°C, capacitor shall meet the following limits.											
Soldering Heat	Capacitance	chang	ge	±10 %	of init	ial mea	sured	value					
Coldoning Heat	tan δ	≦ initia	l spec	ified va	lue								
	DC leakage current ≤ initial specified value												

■ Marking



■ Dimensions in mm (not to scale)



Size code	D	L	A,B	H max.	I	W	Р	К
Е	8.0	6.2	8.3	9.5	3.4	0.65 ±0.1	2.2	0.35 -0.20 to +0.15
F	8.0	10.2	8.3	10.0	3.4	0.90 ±0.2	3.1	0.70 ±0.20
G	10.0	10.2	10.3	12.0	3.5	0.90 ±0.2	4.6	0.70 ±0.20
H13	12.5	13.5	13.5	15.0	4.7	0.90 ±0.3	4.4	0.70 ±0.30
J16	16.0	16.5	17.0	19.0	5.5	1.20±0.3	6.7	0.70 ±0.30
K16	18.0	16.5	19.0	21.0	6.7	1.20 ±0.3	6.7	0.70 ±0.30

■ Case size VS	Capaci	tance, E	SR and R	lipple curre	ent	ESR;(Ω	2/100kHz,+	+20°C),Ripple current ;(mA r.m.s./100kHz+125°C)				
W.V.			10				16				25	
(V) Capacitance	a:=a	E:	SR	Ripple	size	ES	SR	Ripple	size	ES	SR	Ripple
(µF)	size	20°C	-40°C	current	SIZE	20°C	-40°C	current	0.20	20°C	-40°C	current
47									E	1.0	20	100
100	E	1.0	20	100	F	0.5	10	197	(E)	(1.0)	(20)	(100)
									F	0.5	10	197
220	(E)	(1.0)	(20)	(100)	(F)	(0.5)	(10)	(197)	(F)	(0.5)	(10)	(197)
	F	0.5	10	197	G	0.3	6.0	270	G	0.3	6.0	270
330	(F)	(0.5)	(10)	(197)	(G)	(0.3)	(6.0)	(270)	(G)	(0.3)	(6.0)	(270)
	G	0.3	6.0	270	H13	0.12	1.8	800	H13	0.12	1.8	800
470	(G)	(0.3)	(6.0)	(270)	H13	0.12	1.8	800	H13	0.12	1.8	800
680					H13	0.12	1.8	800	(H13)	(0.12)	(1.8)	(800)
									J16	0.08	1.2	1100
1000	H13	0.12	1.8	800	(H13)	(0.12)	(1.8)	(800)	(J16)	(80.0)	(1.2)	(1100)
					J16	0.08	1.2	1100	K16	0.075	1.1	1300
1500	(H13)	(0.12)	(1.8)	(800)								
2200	J16	0.08	1.2	1100	(J16)	(80.0)	(1.2)	(1100)	K16	0.075	1.1	1300
					K16	0.075	1.1	1300				
3300	(J16)	(0.08)	(1.2)	(1100)	K16	0.075	1.1	1300				
	K16	0.075	1.1	1300								
4700	K16	0.075	1.1	1300								
W.V.			35				50				63	
(V)	0170	ES	35 SR	Ripple	oi=o	ES	50 SR	Ripple	size	E	63 SR	Ripple
	size	E9 20°C		Ripple current	size	ES 20°C		Ripple current	size	ES 20°C		Ripple current
(V) Capacitance	size		SR		size		SR		size E		SR	
Capacitance (V)	size		SR			20°C	SR -40°C	current		20°C	SR -40°C	current
Capacitance (V) (μF)	size		SR		E	20°C 1.6	SR -40°C 32	current 80	Е	20°C 2.2	SR -40°C 55	current 55
Capacitance (µF) 10 22		20°C	SR -40°C	current	E E	20°C 1.6 1.6	-40°C 32 32	current 80 80	E F	20°C 2.2 1	-40°C 55 25	current 55 100
Capacitance (µF) 10 22		20°C	SR -40°C	current	E E (E)	20°C 1.6 1.6 (1.6)	-40°C 32 32 (32)	80 80 (80)	E F (F)	20°C 2.2 1 (1) 0.8 (1)	-40°C 55 25 (25)	55 100 (100)
Capacitance (μF) 10 22 33	E	20°C	-40°C 20	current 100	E E (E)	20°C 1.6 1.6 (1.6) 0.75	32 32 (32) 15	80 80 (80) 133	E F (F)	20°C 2.2 1 (1) 0.8	-40°C 55 25 (25) 20	55 100 (100) 150
Capacitance (μF) 10 22 33	E (E)	20°C 1.0 (1.0)	SR -40°C 20 (20)	100 (100)	E E (E) F (F)	20°C 1.6 1.6 (1.6) 0.75 (0.75)	32 32 (32) 15 (15)	80 80 (80) 133 (133)	E F (F) G (F)	20°C 2.2 1 (1) 0.8 (1)	-40°C 55 25 (25) 20 (25)	55 100 (100) 150 (100)
Capacitance (μF) 10 22 33 47	E (E)	1.0 (1.0) 0.5	-40°C 20 (20)	100 (100) 197	E E (E) F (F)	20°C 1.6 1.6 (1.6) 0.75 (0.75)	32 32 (32) 15 (15)	80 80 (80) 133 (133)	E F (F) G (F)	20°C 2.2 1 (1) 0.8 (1) 0.8	-40°C 55 25 (25) 20 (25) 20	55 100 (100) 150 (100)
Capacitance (μF) 10 22 33 47	E (E) F (F)	20°C 1.0 (1.0) 0.5 (0.5)	20 (20) 10 (10)	100 (100) 197 (197)	E E (E) F (F) G	20°C 1.6 1.6 (1.6) 0.75 (0.75)	32 32 (32) 15 (15)	80 80 (80) 133 (133) 221	E F (F) G (F) G (G)	20°C 2.2 1 (1) 0.8 (1) 0.8 (0.8) 0.26 0.26	SR -40°C 55 25 (25) 20 (25) 20 (20)	current 55 100 (100) 150 (100) 150 (150)
(V) Capacitance (µF) 10 22 33 47 100	E (E) F (F) G	1.0 (1.0) 0.5 (0.5)	20 (20) 10 (10) 6.0	100 (100) 197 (197) 270	E E (E) F (F) G	20°C 1.6 1.6 (1.6) 0.75 (0.75) 0.5	32 32 (32) 15 (15) 10	80 80 (80) 133 (133) 221 (221)	E F (F) G (F) G (G) H13	20°C 2.2 1 (1) 0.8 (1) 0.8 (0.8) 0.26 0.26 0.18	SR -40°C 55 25 (25) 20 (25) 20 (20) 5.2	current 55 100 (100) 150 (100) 150 (150) 350
Capacitance (μF) 10 22 33 47 100 220	(E) F (F) G (G)	1.0 (1.0) 0.5 (0.5) 0.3 (0.3)	20 (20) 10 (10) 6.0 (6.0)	(100) (197) (197) 270 (270)	E E (E) F (F) G (G) H13	20°C 1.6 1.6 (1.6) 0.75 (0.75) 0.5 (0.5)	32 32 32 (32) 15 (15) 10 (10) 3.4	80 80 (80) 133 (133) 221 (221) 600	E F (F) G (F) G (G) H13	20°C 2.2 1 (1) 0.8 (1) 0.8 (0.8) 0.26 0.26	SR -40°C 55 25 (25) 20 (25) 20 (20) 5.2 5.2	current 55 100 (100) 150 (100) 150 (150) 350 350
Capacitance (μF) 10 22 33 47 100 220 330	(E) F (F) G (G) H13	1.0 (1.0) 0.5 (0.5) 0.3 (0.3) 0.12	-40°C 20 (20) 10 (10) 6.0 (6.0) 1.8	(100) (100) 197 (197) 270 (270) 800	E E (E) F (F) G (G) H13 H13	20°C 1.6 1.6 (1.6) 0.75 (0.75) 0.5 (0.5) 0.23	32 32 (32) 15 (15) 10 (10) 3.4 3.4	80 80 (80) 133 (133) 221 (221) 600 600	E F (F) G (F) G (G) H13 H13	20°C 2.2 1 (1) 0.8 (1) 0.8 (0.8) 0.26 0.26 0.18	-40°C 55 25 (25) 20 (25) 20 (20) 5.2 5.2 3.6	current 55 100 (100) 150 (100) 150 (150) 350 350 500
Capacitance (μF) 10 22 33 47 100 220 330	(E) F (F) G (G) H13 (H13)	20°C 1.0 (1.0) 0.5 (0.5) 0.3 (0.3) 0.12 (0.12)	20 (20) 10 (10) 6.0 (6.0) 1.8 (1.8)	(100) (100) 197 (197) 270 (270) 800 (800)	E E (E) F (F) G (G) H13 H13	20°C 1.6 1.6 (1.6) 0.75 (0.75) 0.5 (0.5) 0.23	32 32 (32) 15 (15) 10 (10) 3.4 3.4	80 80 (80) 133 (133) 221 (221) 600 600	E F (F) G (F) G (G) H13 H13	20°C 2.2 1 (1) 0.8 (1) 0.8 (0.8) 0.26 0.26 0.18	-40°C 55 25 (25) 20 (25) 20 (20) 5.2 5.2 3.6	current 55 100 (100) 150 (100) 150 (150) 350 350 500
(V) Capacitance (μF) 10 22 33 47 100 220 330 470	E (E) F (F) G (G) H13 (H13) J16	20°C 1.0 (1.0) 0.5 (0.5) 0.3 (0.3) 0.12 (0.12) 0.08	20 (20) 10 (10) 6.0 (6.0) 1.8 (1.8)	100 (100) 197 (197) 270 (270) 800 (800) 1100	E E (E) F (F) G (G) H13 H13	20°C 1.6 1.6 (1.6) 0.75 (0.75) 0.5 (0.5) 0.23 0.23	32 32 (32) 15 (15) 10 (10) 3.4 3.4 2.2	(221) 600 900	E F (F) G (F) G (G) H13 H13	20°C 2.2 1 (1) 0.8 (1) 0.8 (0.8) 0.26 0.26 0.18	-40°C 55 25 (25) 20 (25) 20 (20) 5.2 5.2 3.6	current 55 100 (100) 150 (100) 150 (150) 350 350 500
(V) Capacitance (μF) 10 22 33 47 100 220 330 470	(E) F (F) G (G) H13 (H13) J16 (J16)	20°C 1.0 (1.0) 0.5 (0.5) 0.3 (0.3) 0.12 (0.12) 0.08 (0.08)	20 (20) 10 (10) 6.0 (6.0) 1.8 (1.8) 1.2 (1.2)	(100) (100) (197) (197) (270) (800) (1100)	E E (E) F (F) G (G) H13 H13 J16	20°C 1.6 1.6 (1.6) 0.75 (0.75) 0.5 (0.5) 0.23 0.23 0.15	SR -40°C 32 32 (32) 15 (15) 10 (10) 3.4 3.4 2.2	(221) 600 600 (900)	E F (F) G (F) G (G) H13 H13	20°C 2.2 1 (1) 0.8 (1) 0.8 (0.8) 0.26 0.26 0.18	-40°C 55 25 (25) 20 (25) 20 (20) 5.2 5.2 3.6	current 55 100 (100) 150 (100) 150 (150) 350 350 500
Capacitance (μF) 10 22 33 47 100 220 330 470 680	(E) F (F) G (G) H13 (H13) J16 (J16) K16	20°C 1.0 (1.0) 0.5 (0.5) 0.3 (0.3) 0.12 (0.12) 0.08 (0.08) 0.075	20 (20) 10 (10) 6.0 (6.0) 1.8 (1.8) 1.2 (1.2)	(100) (100) (197) (197) (270) (270) (800) (1100) (1100) 1300	E E (E) F (F) G (G) H13 H13 J16	20°C 1.6 1.6 (1.6) 0.75 (0.75) 0.5 (0.5) 0.23 0.23 0.15 (0.15) 0.14	SR -40°C 32 32 (32) 15 (15) 10 (10) 3.4 3.4 2.2 (2.2) 2.1	(221) 600 600 900 (900) 950	E F (F) G (F) G (G) H13 H13	20°C 2.2 1 (1) 0.8 (1) 0.8 (0.8) 0.26 0.26 0.18	-40°C 55 25 (25) 20 (25) 20 (20) 5.2 5.2 3.6	current 55 100 (100) 150 (100) 150 (150) 350 350 500
Capacitance (V) 10 22 33 47 100 220 330 470 680 1000 W.V. (V)	E (E) F (F) G (G) H13 (H13) J16 (J16) K16 K16	20°C 1.0 (1.0) 0.5 (0.5) 0.3 (0.3) 0.12 (0.12) 0.08 (0.08) 0.075	CO (20) 10 (10) 6.0 (6.0) 1.8 (1.8) 1.2 (1.2) 1.1 1.1	(100) (100) (197) (197) (270) (800) (1100) (1300) 1300	E E E (E) F (F) G (G) H13 H13 J16 (J16) K16 K16	20°C 1.6 1.6 (1.6) 0.75 (0.75) 0.5 (0.5) 0.23 0.23 0.15 (0.15) 0.14	SR -40°C 32 32 (32) 15 (15) 10 (10) 3.4 3.4 2.2 (2.2) 2.1 2.1	(221) 600 600 900 (900) 950	E F (F) G (F) G (G) H13 H13 J16 J16	20°C 2.2 1 (1) 0.8 (1) 0.8 (0.8) 0.26 0.18 0.18	SR -40°C 55 25 (25) 20 (25) 20 (20) 5.2 5.2 3.6 3.6	current 55 100 (100) 150 (100) 150 (150) 350 350 500
Capacitance (μF) 10 22 33 47 100 220 330 470 680 1000 W.V.	(E) F (F) G (G) H13 (H13) J16 (J16) K16	20°C 1.0 (1.0) 0.5 (0.5) 0.3 (0.3) 0.12 (0.12) 0.08 (0.08) 0.075	CONTRACTOR	(100) (100) (197) (197) (270) (270) (800) (1100) (1100) 1300	E E (E) F (F) G (G) H13 H13 J16	20°C 1.6 1.6 (1.6) 0.75 (0.75) 0.5 (0.5) 0.23 0.23 0.15 (0.15) 0.14	SR -40°C 32 32 (32) 15 (15) 10 (10) 3.4 3.4 2.2 (2.2) 2.1 2.1	(221) 600 600 900 (900) 950	E F (F) G (F) G (G) H13 H13 J16 J16	20°C 2.2 1 (1) 0.8 (1) 0.8 (0.8) 0.26 0.18 0.18	-40°C 55 25 (25) 20 (25) 20 (20) 5.2 5.2 3.6	current 55 100 (100) 150 (100) 150 (150) 350 350 500

W.V.			80				100		
(V) Capacitance	size	E	SR	Ripple	o!	E:	SR	Ripple	
(μF)	Size	20°C	-40°C	current	size	20°C	-40°C	current	
10	F	1.3	32	70	F	1.3	32	70	
22	(F)	(1.3)	(32)	(70)	(F)	(1.3)	(32)	(70)	
	G	1.0	25	90	G	1.0	25	90	
33	(F)	(1.3)	(32)	(70)	G	1.0	25	90	
	G	1.0	25	90	90				
47	(G)	(1.0)	(25)	(90)	H13	0.42	8.4	250	
	H13	0.42	8.4	250	250				
100	(H13)	(0.42)	(8.4)	(250)	J16	0.3	6.0	350	
	J16	0.3	6.0	350					
220	(J16)	(0.3)	(6.0)	(350)	K16	0.28	5.6	400	
	K16	0.28	5.6	400					
330	(J16)	(0.3)	(6.0)	(350)	K16	0.28	5.6	400	
	K16	0.28	5.6	400	1				
470	K16	0.28	5.6	400					

No. Cap Cap	■ Star	ndard Pr	oducts	3									
V V V V V V V V V V				Case S	Size	I	pecification	on	Part No.				1
Note	W.V.		Dia.	Length	Size	current			,				
100					code	(100kHz)	(+20°C)	, ,	not compliant)	Ref	complianty	Ref	
220	(V)	(µF)	(mm)	(mm)			(Ω)					δ	(pcs)
8 10.2 F 197 0.5 0.30 EEVTG1A221P (2) EETG1A221P (5) 500		100	8	6.2	Е	100	1.0	0.30	EEVTG1A101P	(2)	EEETG1A101P	(5)	1000
330 (8) (10.2) (F) (197) (0.5) 0.30 EEVTGIA331UP (2) EETGIA331UP (5) 500		220	(8)	(6.2)	(E)	(100)	(1.0)	0.30	EEVTG1A221UP	(2)	EEETG1A221UP	(5)	1000
10 10.2 G 270 0.3 0.30 EEVTG1A331P (2) EETG1A331P (5) 500			8	10.2	F	197	0.5	0.30	EEVTG1A221P	(2)	EEETG1A221P	(5)	500
100		330	(8)	(10.2)	(F)	(197)	(0.5)	0.30	EEVTG1A331UP	(2)	EEETG1A331UP	(5)	500
1000			10	10.2	G	270	0.3	0.30	EEVTG1A331P	(2)	EEETG1A331P	(5)	500
1500 (12.5) (13.5) (14.8) (800) (0.12) 0.30	10	470	(10)	(10.2)	(G)	(270)	(0.3)	0.30	EEVTG1A471UP	(2)	EEETG1A471UP	(5)	500
2200		1000	12.5	13.5	H13	800	0.12	0.30			EEVTG1A102Q	(2)	200
3300 (16) (16.5) (J16) (1100) (0.08) 0.34		1500	(12.5)	(13.5)	(H13)	(800)	(0.12)	0.30			EEVTG1A152UQ	(2)	200
18		2200	16	16.5	J16	1100	0.08	0.32			EEVTG1A222M	(2)	125
4700		3300	(16)	(16.5)	(J16)	(1100)	(80.0)	0.34			EEVTG1A332UM	(2)	125
100 8 10.2 F 197 0.5 0.23 EEVTG1C101P (2) EEETG1C221UP (5) 500			18	16.5	K16	1300	0.075	0.34			EEVTG1A332M	(2)	125
220 (8) (10.2) (F) (197) (0.5) 0.23 EEVTG1C221UP (2) EEETG1C221UP (5) 500		4700	18	16.5	K16	1300	0.075	0.36			EEVTG1A472M	(2)	125
10 10.2 G 270 0.3 0.23 EEVTG1C221P (2) EEETG1C221P (5) 500 12.5 13.5 H13 800 0.12 0.23 EEVTG1C331UP (2) EEETG1C331UP (2) 200 12.5 13.5 H13 800 0.12 0.23 EEVTG1C331UP (2) 200 1000 (12.5) (13.5) (H13) (800) (0.12) 0.23 EEVTG1C681Q (2) 200 16 16.5 J16 1100 0.08 0.23 EEVTG1C102UM (2) 200 16 16.5 J16 1100 0.08 0.23 EEVTG1C22UM (2) 220 16 16.5 J16 1100 0.08 0.23 EEVTG1C22UM (2) 125 2200 (16) (16.5) (J16) (1100) (0.08) 0.25 EEVTG1C22UM (2) 125 3300 18 16.5 K16 1300 0.075 0.25 EEVTG1C22UM (2) 125 3300 18 16.5 K16 1300 0.075 0.25 EEVTG1C22UM (2) 125 3300 18 16.5 K16 1300 0.075 0.25 EEVTG1C22UM (2) 125 47 8 6.2 E 100 1.0 0.18 EEVTG1E470P (2) EEETG1E470P (5) 1000 100 (8) (6.2) (E) (100) (1.0) 0.18 EEVTG1E101UP (2) EEETG1E21UP (5) 500 220 (8) (10.2) (F) (197) (0.5) 0.18 EEVTG1E221UP (2) EEETG1E221UP (5) 500 25 12.5 13.5 H13 800 0.12 0.18 EEVTG1E331UP (2) EEETG1E221UP (5) 500 25 12.5 13.5 H13 800 0.12 0.18 EEVTG1E331UP (2) EEETG1E331UP (3) 500 25 12.5 13.5 H13 800 0.12 0.18 EEVTG1E331UP (2) EEETG1E331UP (3) 500 26 (10.5) (J16) (J100) (0.08) 0.18 EEVTG1E331UP (2) EEETG1E331UP (2) 200 680 (12.5) (13.5) (H13) (800) (0.12) 0.18 EEVTG1E331UP (2) EEETG1E831UP (2) 200 680 (12.5) (13.5) (H13) (100) (1.6)		100	8	10.2	F	197	0.5	0.23	EEVTG1C101P	(2)	EEETG1C101P	(5)	500
330 (10) (10.2) (G) (270) (0.3) 0.23 EEVTG1C331UP (2) EEETG1C331UP (3) 500 12.5 13.5 H13 800 0.12 0.23 EEVTG1C331UP (2) 200 470 12.5 13.5 H13 800 0.12 0.23 EEVTG1C471Q (2) 200 680 12.5 13.5 H13 800 0.12 0.23 EEVTG1C6881Q (2) 200 1000 (12.5) (13.5) (H13) (800) (0.12) 0.23 EEVTG1C102UQ (2) 200 16 16.5 J16 1100 0.08 0.23 EEVTG1C102W (2) 125 18 16.5 K16 1300 0.075 0.25 EEVTG1C222W (2) 125 18 16.5 K16 1300 0.075 0.25 EEVTG1C222W (2) 125 3300 18 16.5 K16 1300 0.075 0.25 EEVTG1C222W (2) 125 3300 18 16.5 K16 1300 0.075 0.27 EEVTG1C332W (2) 125 47 8 6.2 E 100 1.0 0.18 EEVTG1E470P (2) EEETG1E470P (5) 1000 100 (8) (6.2) (E) (100) (1.0) 0.18 EEVTG1E101UP (2) EEETG1E101UP (5) 1000 8 10.2 F 197 0.5 0.18 EEVTG1E221UP (2) EEETG1E221UP (5) 500 10 10.2 G 270 0.3 0.18 EEVTG1E221UP (2) EEETG1E221UP (5) 500 12.5 13.5 H13 800 0.12 0.18 EEVTG1E331UP (2) EEETG1E331UP (5) 500 12.5 13.5 H13 800 0.12 0.18 EEVTG1E331UP (2) EEETG1E470P (2) 200 680 (12.5) (13.5) (H13) (800) (0.12) 0.18 EEVTG1E331UP (2) EEETG1E471Q (2) 200 680 (12.5) (13.5) (H13) (800) (0.12) 0.18 EEVTG1E331UP (2) EEETG1E471Q (2) 200 680 (12.5) (13.5) (H13) (800) (0.12) 0.18 EEVTG1E331UP (2) EEETG1E471Q (2) 200 680 (12.5) (13.5) (H13) (10.0) (0.08) 0.18 EEVTG1E331UP (2) EEETG1E471Q (2) 200 680 (12.5) (13.5) (H13) (10.0) (0.08) 0.18 EEVTG1E331UP (2) EEETG1E471Q (2) 200 680 (12.5) (13.5) (H13) (10.0) (0.08) 0.18 EEVTG1E331UP (2) EEETG1E471Q (2) 200 680 (12.5) (13.5) (H13) (10.0) (0.08) (0.12) (0.18 EEVTG1E331UP (2) EEETG1E471Q (2) (2) (2)		220	(8)	(10.2)	(F)	(197)	(0.5)	0.23	EEVTG1C221UP	(2)	EEETG1C221UP	(5)	500
12.5 13.5 H13 800 0.12 0.23 EEVTG1C331Q (2) 200			10	10.2	G	270	0.3	0.23	EEVTG1C221P	(2)	EEETG1C221P	(5)	500
16		330	(10)	(10.2)	(G)	(270)	(0.3)	0.23	EEVTG1C331UP	(2)	EEETG1C331UP	(5)	500
16			12.5	13.5	H13	800	0.12	0.23			EEVTG1C331Q	(2)	200
680 12.5 13.5 H13 800 0.12 0.23 EEVTG1C681Q (2) 200	10	470	12.5	13.5	H13	800	0.12	0.23			EEVTG1C471Q	(2)	200
16	16	680	12.5	13.5	H13	800	0.12	0.23			EEVTG1C681Q	(2)	200
2200 (16) (16.5) (J16) (1100) (0.08) 0.25		1000	(12.5)	(13.5)	(H13)	(800)	(0.12)	0.23			EEVTG1C102UQ	(2)	200
18			16	16.5	J16	1100	0.08	0.23			EEVTG1C102M	(2)	125
3300		2200	(16)	(16.5)	(J16)	(1100)	(0.08)	0.25			EEVTG1C222UM	(2)	125
47 8 6.2 E 100 1.0 0.18 EEVTG1E470P (2) EEETG1E470P (5) 1000 100 (8) (6.2) (E) (100) (1.0) 0.18 EEVTG1E101UP (2) EEETG1E470P (5) 1000 8 10.2 F 197 0.5 0.18 EEVTG1E101P (2) EEETG1E101UP (5) 500 220 (8) (10.2) (F) (197) (0.5) 0.18 EEVTG1E221UP (2) EEETG1E221UP (5) 500 10 10.2 G 270 0.3 0.18 EEVTG1E221P (2) EEETG1E221UP (5) 500 330 (10) (10.2) (G) (270) (0.3) 0.18 EEVTG1E331UP (2) EEETG1E331UP (5) 500 12.5 13.5 H13 800 0.12 0.18 EEVTG1E331UP (2) EEVTG1E331UP (5) 500 470 12.5 13.5 H13 800 0.12 0.18 EEVTG1E331UP (2) 200 680 (12.5) (13.5) (H13) (800) (0.12) 0.18 EEVTG1E681UQ (2) 200 16 16.5 J16 1100 0.08 0.18 EEVTG1E681UQ (2) 200 16 16.5 J16 (1100) (0.08) 0.18 EEVTG1E681UQ (2) 125 1000 (16) (16.5) (J16) (1100) (0.08) 0.18 EEVTG1E022UM (2) 125 2200 18 16.5 K16 1300 0.075 0.20 EEVTG1E022UM (2) 125 2200 18 16.5 K16 1300 0.075 0.20 EEVTG1E222M (2) 125 33 8 6.2 E 100 1.0 0.16 EEVTG1V330P (2) EEETG1V330P (5) 1000 47 (8) (6.2) (E) (100) (1.0) 0.16 EEVTG1V470UP (2) EEETG1V470UP (5) 500 35 100 (8) (10.2) (F) (197) (0.5) 0.16 EEVTG1V101UP (2) EEETG1V101UP (5) 500 220 (10) (10.2) (G) (270) (0.3) 0.16 EEVTG1V221UP (2) EEETG1V221UP (5) 500 220 (10) (10.2) (G) (270) (0.3) 0.16 EEVTG1V221UP (2) EEETG1V221UP (5) 500 220 (10) (10.2) (G) (270) (0.3) 0.16 EEVTG1V221UP (2) EEETG1V221UP (5) 500 220 (10) (10.2) (G) (270) (0.3) 0.16 EEVTG1V221UP (2) EEETG1V221UP (5) 500 220 (10) (10.2) (G) (270) (0.3) 0.16 EEVTG1V221UP (2) EEETG1V221UP (3) 500 220 (10) (10.2) (G) (270) (0.3) 0.16 EEVTG1V221UP (2) EEETG1V221UP (3) 500 220 (10) (10.2) (10.2) (10.3) (10.3)			18	16.5	K16	1300	0.075	0.25			EEVTG1C222M	(2)	125
100 (8) (6.2) (E) (100) (1.0) 0.18 EEVTG1E101UP (2) EEETG1E101UP (5) 1000 8		3300	18	16.5	K16	1300	0.075	0.27			EEVTG1C332M	(2)	125
8 10.2 F 197 0.5 0.18 EEVTG1E101P (2) EEETG1E101P (5) 500 220 (8) (10.2) (F) (197) (0.5) 0.18 EEVTG1E221UP (2) EEETG1E221UP (5) 500 10 10.2 G 270 0.3 0.18 EEVTG1E221P (2) EEETG1E221P (5) 500 330 (10) (10.2) (G) (270) (0.3) 0.18 EEVTG1E221P (2) EEETG1E221P (5) 500 12.5 13.5 H13 800 0.12 0.18 EEVTG1E331UP (2) EEETG1E331UP (5) 500 470 12.5 13.5 H13 800 0.12 0.18 EEVTG1E331UP (2) EETG1E331Q (2) 200 680 (12.5) (13.5) (H13) (800) (0.12) 0.18 EEVTG1E681UQ (2) 200 16 16.5 J16 1100 0.08 0.18 EEVTG1E681W (2) 125 1000 (16) (16.5) (J16) (1100) (0.08) 0.18 EEVTG1E02UM (2) 125 18 16.5 K16 1300 0.075 0.18 EEVTG1E02UM (2) 125 2200 18 16.5 K16 1300 0.075 0.20 EEVTG1E02UM (2) 125 33 8 6.2 E 100 1.0 0.16 EEVTG1V330P (2) EEETG1V330P (5) 1000 47 (8) (6.2) (E) (100) (1.0) 0.16 EEVTG1V470UP (2) EEETG1V470UP (5) 500 35 100 (8) (10.2) (F) (197) (0.5) 0.16 EEVTG1V101UP (2) EEETG1V101UP (5) 500 220 (10) (10.2) (G) (270) (0.3) 0.16 EEVTG1V221UP (2) EEETG1V221UP (5) 500		47	8	6.2	Е	100	1.0	0.18	EEVTG1E470P	(2)	EEETG1E470P	(5)	1000
220 (8) (10.2) (F) (197) (0.5) 0.18 EEVTG1E221UP (2) EEETG1E221UP (5) 500 10 10.2 G 270 0.3 0.18 EEVTG1E221P (2) EEETG1E221P (5) 500 330 (10) (10.2) (G) (270) (0.3) 0.18 EEVTG1E331UP (2) EEETG1E331UP (5) 500 12.5 13.5 H13 800 0.12 0.18 EEVTG1E331UP (2) EEETG1E331UP (5) 500 470 12.5 13.5 H13 800 0.12 0.18 EEVTG1E331UP (2) 200 680 (12.5) (13.5) (H13) (800) (0.12) 0.18 EEVTG1E331UP (2) 200 16 16.5 J16 1100 0.08 0.18 EEVTG1E681W (2) 125 1000 (16) (16.5) (J16) (1100) (0.08) 0.18 EEVTG1E681W (2) 125 2200 18 16.5 K16 1300 0.075 0.18 EEVTG1E02W (2) 125 2200 18 16.5 K16 1300 0.075 0.20 EEVTG1E02W (2) 125 33 8 6.2 E 100 1.0 0.16 EEVTG1V330P (2) EEETG1V330P (5) 1000 47 (8) (6.2) (E) (100) (1.0) 0.16 EEVTG1V470UP (2) EEETG1V470UP (5) 500 35 100 (8) (10.2) (F) (197) (0.5) 0.16 EEVTG1V101UP (2) EEETG1V101UP (5) 500 220 (10) (10.2) (G) (270) (0.3) 0.16 EEVTG1V221UP (2) EEETG1V221UP (5) 500		100	(8)	(6.2)	(E)	(100)	(1.0)	0.18	EEVTG1E101UP	(2)	EEETG1E101UP	(5)	1000
10 10.2 G 270 0.3 0.18 EEVTG1E221P (2) EEETG1E221P (5) 500 330 (10) (10.2) (G) (270) (0.3) 0.18 EEVTG1E331UP (2) EEETG1E331UP (5) 500 12.5 13.5 H13 800 0.12 0.18 EEVTG1E331UP (2) EEETG1E331UP (2) 200 470 12.5 13.5 H13 800 0.12 0.18 EEVTG1E471Q (2) 200 680 (12.5) (13.5) (H13) (800) (0.12) 0.18 EEVTG1E681UQ (2) 200 16 16.5 J16 J100 0.08 0.18 EEVTG1E681M (2) 125 1000 (16) (16.5) (J16) (1100) (0.08) 0.18 EEVTG1E102UM (2) 125 18 16.5 K16 1300 0.075 0.18 EEVTG1E102UM (2) 125 2200 18 16.5 K16 1300 0.075 0.20 EEVTG1E222M (2) 125 33 8 6.2 E 100 1.0 0.16 EEVTG1V330P (2) EEETG1V330P (5) 1000 47 (8) (6.2) (E) (100) (1.0) 0.16 EEVTG1V470UP (2) EEETG1V470UP (5) 1000 8 10.2 F 197 0.5 0.16 EEVTG1V470UP (2) EEETG1V470UP (5) 500 35 100 (8) (10.2) (F) (197) (0.5) 0.16 EEVTG1V101UP (2) EEETG1V101UP (5) 500 220 (10) (10.2) (G) (270) (0.3) 0.16 EEVTG1V221UP (2) EEETG1V221UP (5) 500 220 (10) (10.2) (G) (270) (0.3) 0.16 EEVTG1V221UP (2) EEETG1V221UP (5) 500 220 (10) (10.2) (G) (270) (0.3) 0.16 EEVTG1V221UP (2) EEETG1V221UP (5) 500 220 (10) (10.2) (G) (270) (0.3) 0.16 EEVTG1V221UP (2) EEETG1V221UP (5) 500 220 (10) (10.2) (G) (270) (0.3) 0.16 EEVTG1V221UP (2) EEETG1V221UP (5) 500 220 (10) (10.2) (G) (270) (0.3) 0.16 EEVTG1V221UP (2) EEETG1V221UP (5) 500 220 (10) (10.2) (G) (270) (0.3) 0.16 EEVTG1V221UP (2) EEETG1V221UP (3) EETG1V221UP (4) EEETG1V221UP (5) 500 220 (10) (10.2) (10.2) (10.3) (10.3) (10.3) (10.3) (10.3) (10.3) (10.3) (10.3) (10.3) (10.3) (10.3) (10.3) (10.3) (10.3) (10.3) (10.3) (10.3) (10.3)			8	10.2	F	197	0.5	0.18	EEVTG1E101P	(2)	EEETG1E101P	(5)	500
330 (10) (10.2) (G) (270) (0.3) 0.18 EEVTG1E331UP (2) EEETG1E331UP (5) 500 12.5 13.5 H13 800 0.12 0.18 EEVTG1E331Q (2) 200 470 12.5 13.5 H13 800 0.12 0.18 EEVTG1E471Q (2) 200 680 (12.5) (13.5) (H13) (800) (0.12) 0.18 EEVTG1E681UQ (2) 200 16 16.5 J16 1100 0.08 0.18 EEVTG1E681W (2) 125 1000 (16) (16.5) (J16) (1100) (0.08) 0.18 EEVTG1E102UM (2) 125 18 16.5 K16 1300 0.075 0.18 EEVTG1E102UM (2) 125 2200 18 16.5 K16 1300 0.075 0.20 EEVTG1E222W (2) 125 33 8 6.2 E 100 1.0 0.16 EEVTG1V330P (2) EEETG1V330P (5) 1000 47 (8) (6.2) (E) (100) (1.0) 0.16 EEVTG1V470UP (2) EEETG1V470UP (5) 1000 8 10.2 F 197 0.5 0.16 EEVTG1V470UP (2) EEETG1V470UP (5) 500 10 10.2 G 270 0.3 0.16 EEVTG1V101UP (2) EEETG1V221UP (5) 500 220 (10) (10.2) (G) (270) (0.3) 0.16 EEVTG1V221UP (2) EEETG1V221UP (5) 500		220	(8)	(10.2)	(F)	(197)	(0.5)	0.18	EEVTG1E221UP	(2)	EEETG1E221UP	(5)	500
25			10	10.2	G	270	0.3	0.18	EEVTG1E221P	(2)	EEETG1E221P	(5)	500
470 12.5 13.5 H13 800 0.12 0.18		330	(10)	(10.2)	(G)	(270)	(0.3)	0.18	EEVTG1E331UP	(2)	EEETG1E331UP	(5)	500
680 (12.5) (13.5) (H13) (800) (0.12) 0.18	25		12.5	13.5	H13	800	0.12	0.18			EEVTG1E331Q	(2)	200
16		470	12.5	13.5	H13	800	0.12	0.18			EEVTG1E471Q	(2)	200
16		680	(12.5)	(13.5)	(H13)	(800)	(0.12)	0.18			EEVTG1E681UQ	(2)	200
1000 (16) (16.5) (J16) (1100) (0.08) 0.18			16	16.5	J16	1100	0.08	0.18			EEVTG1E681M		125
18		1000	(16)	(16.5)	(J16)	(1100)	(80.0)	0.18			EEVTG1E102UM	(2)	
2200 18 16.5 K16 1300 0.075 0.20 EEVTG1E222M (2) 125 33 8 6.2 E 100 1.0 0.16 EEVTG1V330P (2) EEETG1V330P (5) 1000 47 (8) (6.2) (E) (100) (1.0) 0.16 EEVTG1V470UP (2) EEETG1V470UP (5) 1000 8 10.2 F 197 0.5 0.16 EEVTG1V470P (2) EEETG1V470P (5) 500 35 100 (8) (10.2) (F) (197) (0.5) 0.16 EEVTG1V101UP (2) EEETG1V101UP (5) 500 10 10.2 G 270 0.3 0.16 EEVTG1V101P (2) EEETG1V101P (5) 500 220 (10) (10.2) (G) (270) (0.3) 0.16 EEVTG1V221UP (2) EEETG1V221UP (5) 500 36 10.5			18	16.5	K16	1300	0.075	0.18				1	
33 8 6.2 E 100 1.0 0.16 EEVTG1V330P (2) EEETG1V330P (5) 1000 47 (8) (6.2) (E) (100) (1.0) 0.16 EEVTG1V470UP (2) EEETG1V470UP (5) 1000 8 10.2 F 197 0.5 0.16 EEVTG1V470P (2) EEETG1V470P (5) 500 100 (8) (10.2) (F) (197) (0.5) 0.16 EEVTG1V101UP (2) EEETG1V101UP (5) 500 10 10.2 G 270 0.3 0.16 EEVTG1V101P (2) EEETG1V101P (5) 500 220 (10) (10.2) (G) (270) (0.3) 0.16 EEVTG1V221UP (2) EEETG1V221UP (5) 500		2200	18	16.5	K16	1300	0.075	0.20			EEVTG1E222M	(2)	
47 (8) (6.2) (E) (100) (1.0) 0.16 EEVTG1V470UP (2) EEETG1V470UP (5) 1000 8 10.2 F 197 0.5 0.16 EEVTG1V470P (2) EEETG1V470P (5) 500 100 (8) (10.2) (F) (197) (0.5) 0.16 EEVTG1V101UP (2) EEETG1V101UP (5) 500 10 10.2 G 270 0.3 0.16 EEVTG1V101P (2) EEETG1V101P (5) 500 220 (10) (10.2) (G) (270) (0.3) 0.16 EEVTG1V221UP (2) EEETG1V221UP (5) 500		33	8	6.2	Е	100	1.0		EEVTG1V330P	(2)			
8 10.2 F 197 0.5 0.16 EEVTG1V470P (2) EEETG1V470P (5) 500 100 (8) (10.2) (F) (197) (0.5) 0.16 EEVTG1V101UP (2) EEETG1V101UP (5) 500 10 10.2 G 270 0.3 0.16 EEVTG1V101P (2) EEETG1V101P (5) 500 220 (10) (10.2) (G) (270) (0.3) 0.16 EEVTG1V221UP (2) EEETG1V221UP (5) 500		47	(8)	(6.2)	(E)	(100)	(1.0)			+		 	
35			8	10.2	F	197	0.5			(2)		1	
10 10.2 G 270 0.3 0.16 EEVTG1V101P (2) EEETG1V101P (5) 500 220 (10) (10.2) (G) (270) (0.3) 0.16 EEVTG1V221UP (2) EEETG1V221UP (5) 500	35	100	(8)	(10.2)	(F)	(197)	(0.5)					\	
220 (10) (10.2) (G) (270) (0.3) 0.16 EEVTG1V221UP (2) EEETG1V221UP (5) 500					G	270				_		1	
200 10 5 10 5 1140 200 0 10 5 15		220	(10)	(10.2)	(G)	(270)	(0.3)			(2)		\	
		330	12.5			800							

An explanation of the taping dimensions can be found on page 84.

Reflow profiles can be found on page 86.

Endurance: 125°C 1000h - 2000h

■ Standard Products

= Star	iuaiu Fi									5	- 1	, 1
,,,,	Cap		Case Siz	е		ecificatio		Part No.		Part No.		Min. Packaging
W.V.	(±20%)	Dia.	Length	Size	Ripple current	ESR (100kHz)	tanδ	(RoHS:		(RoHS:		Q'ty
	•			code	current (100kHz)	(+20°C)	(120Hz) (+20°C)	not compliant)	Reflow	compliant)	Re	Taping
(V)	(µF)	(mm)	(mm)		(+125°C) (m A)	(Ω)			flow		Reflow	(pcs)
	470	12.5	13.5	(H13)	(800)	(0.12)	0.16			EEVTG1V471UQ	(2)	200
		16	16.5	J16	1100	0.08	0.16			EEVTG1V471M	(2)	125
35	680	(16)	(16.5)	(J16)	(1100)	(0.08)	0.16			EEVTG1V681UM	(2)	125
		18	16.5	K16	1300	0.075	0.16			EEVTG1V681M	(2)	125
	1000	18	16.5	K16	1300	0.075	0.16			EEVTG1V102M	(2)	125
	10	8	6.2	Е	80	1.6	0.14	EEVTG1H100P	(2)	EEETG1H100P	(5)	1000
	22	8	6.2	Е	80	1.6	0.14	EEVTG1H220P	(2)	EEETG1H220P	(5)	1000
	33	(8)	(6.2)	(E)	(80)	(1.6)	0.14		(2)		(5)	
	00	8	10.2	F	133	0.75		EEVTG1H330UP	(2)		(5)	1000
				(F)	(133)		0.14	EEVTG1H330P	\vdash	EEETG1H330P	• 1	500
	47	(8)	(10.2)			(0.75)	0.14	EEVTG1H470UP	(2)	EEETG1H470UP	(5)	500
50		10	10.2	G	221	0.5	0.14	EEVTG1H470P	(2)	EEETG1H470P	(5)	500
30	100	(10)	(10.2)	(G)	(221)	(0.5)	0.14	EEVTG1H101UP	(2)		(5)	500
	220	12.5	13.5	H13	600	0.23	0.14			EEVTG1H221Q	(2)	200
	330	12.5	13.5	H13	600	0.23	0.14			EEVTG1H331Q	(2)	200
	470	16	16.5	J16	900	0.15	0.14			EEVTG1H471M	(2)	125
	680	(16)	(16.5)	(J16)	(900)	(0.15)	0.14			EEVTG1H681UM	(2)	125
		18	16.5	K16	950	0.14	0.14			EEVTG1H681M	(2)	125
	1000	18	16.5	K16	950	0.14	0.14			EEVTG1H102M	(2)	125
	10	8	6.2	Е	55	2.2	0.12	EEVTG1J100P	(2)	EEETG1J100P	(5)	1000
	22	8	10.2	F	100	1	0.12	EEVTG1J220P	(2)		(5)	500
	33	(8)	(10.2)	(F)	(100)	(1)	0.12	EEVTG1J330UP	(2)		(5)	500
		10	10.2	G	150	0.8	0.12	EEVTG1J330P	(2)	EEETG1J330P	(5)	500
	47	(8)	(10.2)	(F)	(100)	(1)	0.12	EEVTG1J470UP	(2)		(5)	500
63	••	10	10.2	G	150	0.8	0.12	EEVTG1J470P	(2)	EEETG1J470P	(5)	500
	100	(10)	(10.2)	(G)	(150)	(0.8)	0.12		(2)		(5)	
	100	12.5	, ,	H13	350	0.26		EEVTG1J101UP	(2)	EEETG1J101UP	-	500
			13.5	H13	350		0.12			EEVTG1J101Q	(2)	200
	220	12.5	13.5			0.26	0.12			EEVTG1J221Q	(2)	200
	330	16	16.5	J16	500	0.18	0.12			EEVTG1J331M	(2)	125
	470	16	16.5	J16	500	0.18	0.12			EEVTG1J471M	(2)	125
	10	8	10.2	F	70	1.3	0.12	EEVTG1K100P	(2)	EEETG1K100P	(5)	500
	22	(8)	(10.2)	(F)	(70)	(1.3)	0.12	EEVTG1K220UP	(2)	EEETG1K220UP	(5)	500
		10	10.2	G	90	1.0	0.12	EEVTG1K220P	(2)	EEETG1K220P	(5)	500
	33	(8)	(10.2)	(F)	(70)	(1.3)	0.12	EEVTG1K330UP	(2)	EEETG1K330UP	(5)	500
		10	10.2	G	90	1.0	0.12	EEVTG1K330P	(2)	EEETG1K330P	(5)	500
	47	(10)	(10.2)	(G)	(90)	(1.0)	0.12	EEVTG1K470UP	(2)		(5)	500
		12.5	13.5	H13	250	0.42	0.12			EEVTG1K470Q	(2)	200
80	100	(12.5)		(H13)	(250)	(0.42)	0.12				(2)	200
		16	16.5	J16	350	0.3	0.12			EEVTG1K1010Q	(2)	
	220	(16)	(16.5)		(350)	(0.3)	0.12		\vdash	EEVTG1K101M		125
		18	16.5	K16	400	0.28			\vdash			125
	220			(J16)	(350)		0.12			EEVTG1K221M	(2)	125
	330	(16)	(16.5)			(0.3)	0.12			EEVTG1K331UM		125
	470	18	16.5	K16	400	0.28	0.12			EEVTG1K331M	(2)	125
	470	18	16.5	K16	400	0.28	0.12			EEVTG1K471M	(2)	125

An explanation of the taping dimensions can be found on page 84.

Reflow profiles can be found on page 86.

Endurance: 125°C 1000h - 2000h

■ Standard Products

		(Case Siz	:e	S	pecificatio	n	Part No.		Part No.		Min.
W.V.	Cap (±20%)	Dia.	Length	Size	Ripple current	ESR	tanδ	(RoHS: not compliant)		(RoHS: compliant)		Packaging Q'ty
(V)	(μ F)	(mm)	(mm)	code	(100kHz) (+125°C) (m A)	(100kHz) (+20°C) (Ω)	(120Hz) (+20°C)	not compliant,	Reflow	Compilanty	Reflow	Taping (pcs)
	10	8	10.2	F	70	1.3	0.1	EEVTG2A100P	(2)	EEETG2A100P	(5)	500
	22	(8)	(10.2)	(F)	(70)	(1.3)	0.1	EEVTG2A220UP	(2)	EEETG2A220UP	(5)	500
		10	10.2	G	90	1.0	0.1	EEVTG2A220P	(2)	EEETG2A220P	(5)	500
100	33	10	10.2	G	90	1.0	0.1	EEVTG2A330P	(2)	EEETG2A330P	(5)	500
100	47	12.5	13.5	H13	250	0.42	0.1			EEVTG2A470Q	(2)	200
	100	16	16.5	J16	350	0.3	0.1			EEVTG2A101M	(2)	125
	220	18	16.5	K16	400	0.28	0.1			EEVTG2A221M	(2)	125
	330	18	16.5	K16	400	0.28	0.1			EEVTG2A331M	(2)	125

An explanation of the taping dimensions can be found on page 84.

Reflow profiles can be found on page 86.

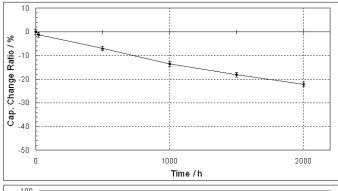
Endurance: 125°C 1000h - 2000h

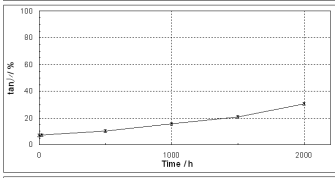
■ Frequency Correction Factor of Rated Ripple Current

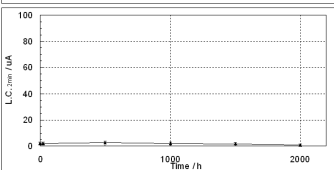
	Frequency (Hz)						
	120	1k	10k	100k~			
coefficient	0.65	0.85	0.95	1.00			

■ Endurance

EEETG1E221UP (25V220uF, Dia.8x10)

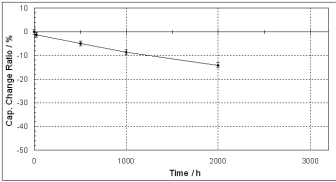


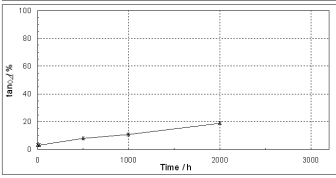


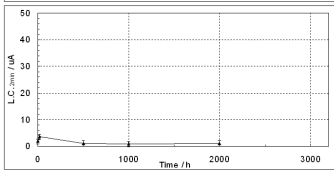


At 125C Applied W.V. n=10 each

EEVTG1V101P (35V100uF, Dia.10x10.2)



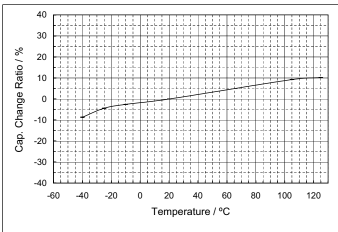


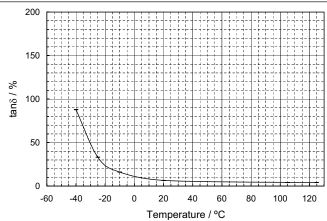


At 125C Applied W.V. n=10 each

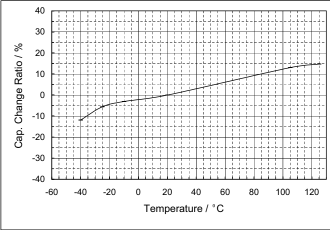
■ Temperature Characteristics

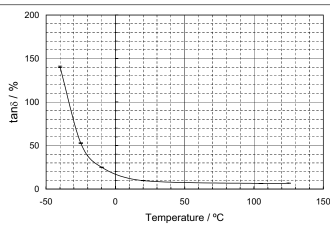
EEVTG1A101P (10V, 100μ F, Dia. 8 x 6.2) n=3





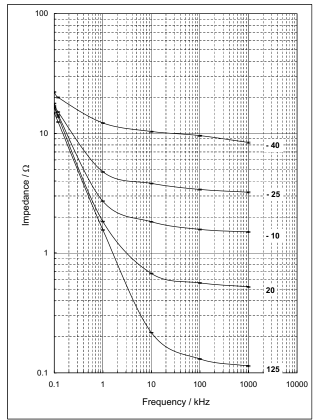
EEVTG1A471P (10V, 470μ F, Dia. 10×10.2)



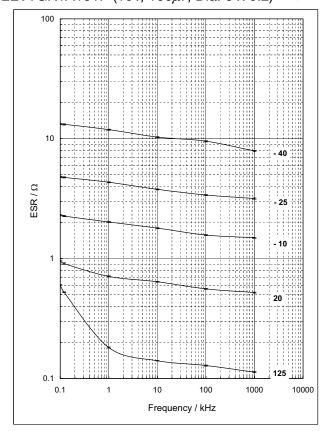


■ Temperature Characteristics

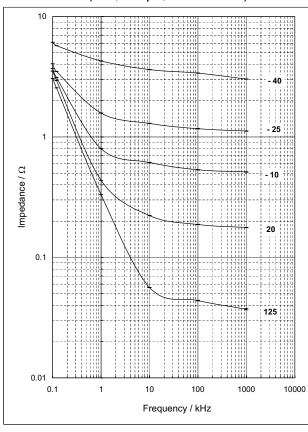
EEVTGK1A101P (10V, 100μ F, Dia. 8 x 6.2) n=3



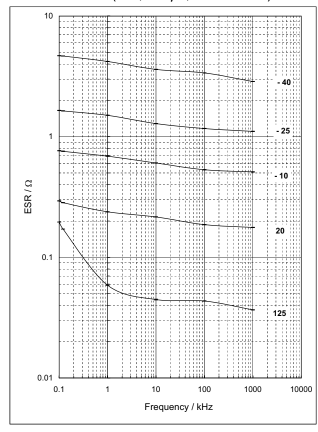
EEVTGK1A101P (10V, 100μ F, Dia. 8 x 6.2) n=3



EEVTG1A101P (10V, 100μ F, Dia. 8 x 6.2) n=3



EEVTGK1A101P (10V, 100μ F, Dia. 8 x 6.2) n=3



Surface Mount Type

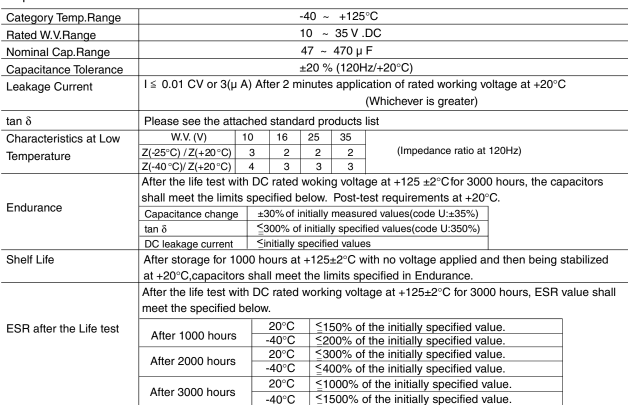
Series: TK Type: V

■ Features Life Time: 3000 hours at 125°C

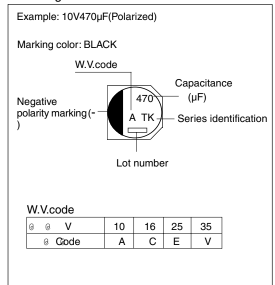
Low ESR at -40°C(50%lower than TG series) Added ESR specification after the test

RoHS directive compliant

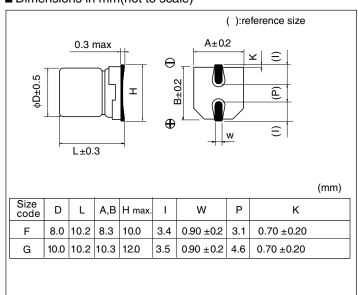
■ Specification



■ Marking



■ Dimensions in mm(not to scale)



■ Case size VS Capacitance, ESR and Ripple current

ESR;(Ω /100kHz), Ripple current (mA r.m.s./100kHz+125°C)

W.V			10		16				
Capaci-		ESR		Ripple		ESR		Ripple	
tance (µF)	size	20°C	-40°C	current	size	20°C	-40°C	current	
100					F	0.3	5.0	197	
					G	0.2	3.0	270	
220	F	0.3	5.0	197	(F)	(0.3)	(5.0)	(197)	
	G	0.2	3.0	270					
330	(F)	(0.3)	(5.0)	(197)	(G)	(0.2)	(3.0)	(270)	
470	(G)	(0.2)	(3.0)	(270)					

W.V			25	35				
Capaci- tance	size	ESR		Ripple		ESR		Ripple
(μF)		20°C	-40°C	current	size	20°C	-40°C	current
47					F	0.3	5.0	197
					G	0.2	3.0	270
100	F	0.3	5.0	197	(F)	(0.3)	(5.0)	(197)
	G	0.2	3.0	270				
220	(F)	(0.3)	(5.0)	(197)	(G)	(0.2)	(3.0)	(270)
330	(G)	(0.2)	(3.0)	(270)				

■ Standard Products

W.V.	Сар.	Case size			Specification			Part No.		Min. Packaging
*****	(±20%)	Dia.	Length	Size	Ripple current	ESR (100kHz)	tanδ	(RoHS: compliant)	Q'ty	
(V)	(µF)	(mm)	(mm)	Code	(100kHz) (+125°C) (m A)	(+20°C) (Ω)	(120Hz) (+20°C)	complianty	Reflow	Taping (pcs)
	220	8	10.2	F	197	0.3	0.30	EEETK1A221P	(5)	500
10	330	10	10.2	G	270	0.2	0.30	EEETK1A331P	(5)	500
'0		(8)	(10.2)	(F)	(197)	(0.3)	0.30	EEETK1A331UP	(5)	500
	470	(10)	(10.2)	(G)	(270)	(0.2)	0.30	EEETK1A471UP	(5)	500
	100	8	10.2	F	197	0.3	0.23	EEETK1C101P	(5)	500
16	220	10	10.2	G	270	0.2	0.23	EEETK1C221P	(5)	500
'0		(8)	(10.2)	(F)	(197)	(0.3)	0.23	EEETK1C221UP	(5)	500
	330	(10)	(10.2)	(G)	(270)	(0.2)	0.23	EEETK1C331UP	(5)	500
	100	8	10.2	F	270	0.3	0.18	EEETK1E101P	(5)	500
25	220	10	10.2	G	270	0.2	0.18	EEETK1E221P	(5)	500
-		(8)	(10.2)	(F)	(197)	(0.3)	0.18	EEETK1E221UP	(5)	500
	330	(10)	(10.2)	(G)	(270)	(0.2)	0.18	EEETK1E331UP	(5)	500
	47	8	10.2	F	197	0.3	0.16	EEETK1V470P	(5)	500
35	100	10	10.2	G	270	0.2	0.16	EEETK1V101P	(5)	500
		(8)	(10.2)	(F)	(197)	(0.3)	0.16	EEETK1V101UP	(5)	500
	220	(10)	(10.2)	(G)	(270)	(0.2)	0.16	EEETK1V221UP	(5)	500

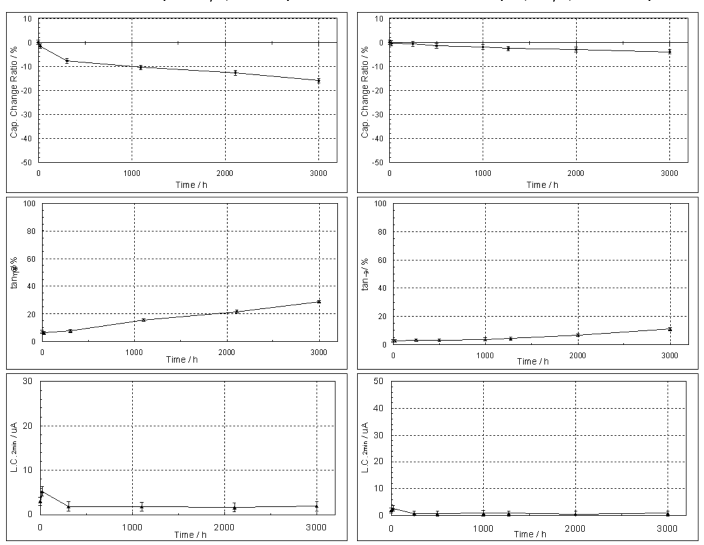
Reflow profiles can be found on page 86.

(): Miniaturization type (suffix: U)

■ Endurance

EEETK1C101P (16V100μF, Dia.8x10)

EEETK1V101P (35V, 100μ F, Dia.10x10.2)

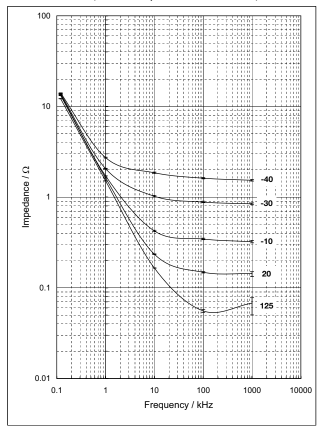


At 125C Applied W.V. n=10 each

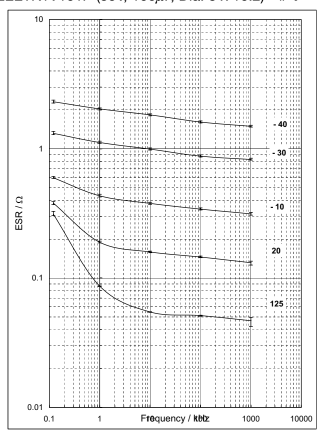
At 125C Applied W.V. n=10 each

■ Temperature Characteristics

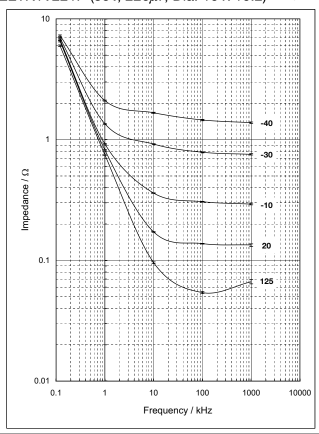
EEETK1V101P (35V, 100μ F, Dia. 8 x 10.2) n=3



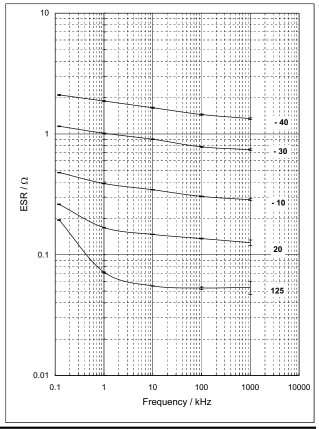
EEETK1V101P (35V, 100μ F, Dia. 8 x 10.2) n=



EEETK1V221P (35V, 220 μ F, Dia. 10 x 10.2) n=3



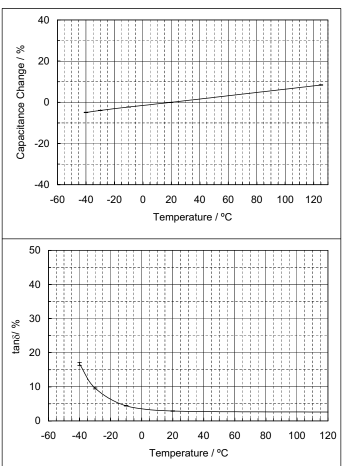
EEETK1V221P (35V, 220μF, Dia. 10 x 10.2) n=3

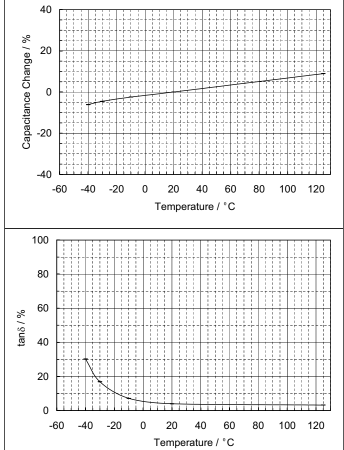


■ Temperature Characteristics

EEVTK1V101P (35V, 100μ F, Dia. 8 x 10.2)

at 120Hz n = 3 EEVTK1V221UP (35V, 220 μ F, Dia. 10 x 10.2) at 120Hz





Surface Mount Type

Series: EB(Large Can Size) Type: V

■ Features Endurance: 105°C 3000 to 5000 h

Case size : $\phi 10x13.5$ to $\phi 18x21.5$

RoHS directive compliant

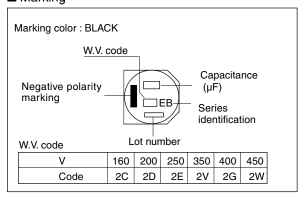




■ Specifications

-									
Category temp. range		-25 to +105°C							
Rated W.V. Range		160 to 450 V .DC							
Nominal Cap. Range				2.2 1	o 100 μ	ıF			
Capacitance Tolerance				±20 %	% (120H	z/+20°C	;)		
DC Leakage Current	I ≤ 0.06 CV +10(I	μ A) afte	er 2 min	utes					
tan δ	Please see the at	tached	standar	d produ	cts list				
Characteristics	W.V. (V)	160	200	250	350	400	450	(Impedance ratio at 120Hz)	
at Low Temperature	Z(-25°C)/Z(+20°C)	2	2	3	5	6	6	(Impedance ratio at 120112)	
Endurance	After following test with DC voltage and +105±2°C ripple current value applied (The sum of DC and ripple peak voltage shall not exceed the rated working voltage), for 5000 hours, the capacitors shall meet the limits specified bellow. (Size G13: 3000 h, G17: 4000 h)								
Zildaranoo		Capacitance change ±20% of initial measured value							
		$\tan \delta$ $\leq 200 \%$ of initial specified value							
		DC leakage current ≤ initial specified value							
Shelf Life								d and then being stabilized e.(With voltage treatment)	
Resistance to	After reflow solder being stabilized at	After reflow soldering (Refer to page 86 for recommended temperature profile) and then being stabilized at +20°C, capacitor shall meet the following limits.							
Soldering Heat	Capacitance chan	ige ±1	0% of in	nitial mea	asured v	⁄alue			
20.209 . 1041	tan δ	≦ iı	nitial spe	ecified v	alue				
	DC leakage curre	nt ∫≦iı	nitial spe	ecified v	alue				

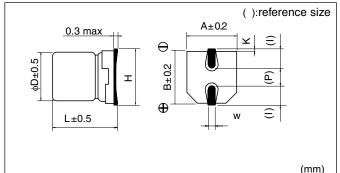
■ Marking



■ Case size

W.V.(V) Cap.(μF)	160(2C)	200(2D)	250(2E)	350(2V)	400(2G)	450(2W)
2.2						G13
3.3				G13	G13	G17
4.7				G17	G17	H16
10	G13	G17	G17	J16	J16	K16
22		H16	J16	K16	J21	K21
33	H16	J16	K16	J21	K21	
47	J16	K16	J21	K21		
68	J21 K16	J21	K21			
100	K21	K21				

■ Dimensions in mm (not to scale)



Size code	D	L	A,B	H max.	I	W	Р	K
G13	10	13.5	10.3	12.0	3.5	0.9±0.2	4.6	0.7±0.20
G17	10	16.5	10.3	12.0	3.5	0.9±0.2	4.6	0.7±0.20
H16	12.5	16.5	13.5	15.0	4.7	0.9±0.3	4.4	0.7±0.30
J16	16	16.5	17.0	19.0	5.5	1.2±0.3	6.7	0.7±0.30
J21	16	21.5	17.0	19.0	5.5	1.2±0.3	6.7	0.7±0.30
K16	18	16.5	19.0	21.0	6.7	1.2±0.3	6.7	0.7±0.30
K21	18	21.5	19.0	21.0	6.7	1.2±0.3	6.7	0.7±0.30

■ Standard Products

		(Case siz	е	Specification		Part No.		Min.	
W.V.	Cap. (±20%)	Dia.	Length	Size Code	Ripple current (100kHz)	tan δ (120Hz)	Endur- ance	(RoHS: compliant)	П	Packaging Q'ty
(V)	(µF)	(mm)	(mm)		(+105°C) (m A)	(+20°C)	(+105°C) (hours)		Reflow	Taping (pcs)
(1)	10	10	13.5	G13	70	0.15	3000	EEVEB2C100Q	(3)	250
	33	12.5	16.5	H16	470	0.15	5000	EEVEB2C330SQ	(3)	150
	47	16	16.5	J16	600	0.15	5000	EEVEB2C470SM	(3)	125
160	68	16	21.5	J21	750	0.15	5000	EEVEB2C680M	(3)	75
		18	16.5	K16	750	0.15	5000	EEVEB2C680SM	(3)	125
	100	18	21.5	K21	1060	0.15	5000	EEVEB2C101M	(3)	75
	10	10	16.5	G17	80	0.15	4000	EEVEB2D100Q	(3)	200
	22	12.5	16.5	H16	470	0.15	5000	EEVEB2D220SQ	(3)	150
200	33	16	16.5	J16	600	0.15	5000	EEVEB2D330SM	(3)	125
200	47	18	16.5	K16	600	0.15	5000	EEVEB2D470SM	(3)	125
	68	16	21.5	J21	750	0.15	5000	EEVEB2D680M	(3)	75
	100	18	21.5	K21	1060	0.15	5000	EEVEB2D101M	(3)	75
	10	10	16.5	G17	88	0.15	4000	EEVEB2E100Q	(3)	200
	22	16	16.5	J16	560	0.15	5000	EEVEB2E220SM	(3)	125
250	33	18	16.5	K16	560	0.15	5000	EEVEB2E330SM	(3)	125
	47	16	21.5	J21	710	0.15	5000	EEVEB2E470M	(3)	75
	68	18	21.5	K21	990	0.15	5000	EEVEB2E680M	(3)	75
	3.3	10	13.5	G13	38	0.20	3000	EEVEB2V3R3Q	(3)	250
	4.7	10	16.5	G17	50	0.20	4000	EEVEB2V4R7Q	(3)	200
350	10	16	16.5	J16	270	0.20	5000	EEVEB2V100SM	(3)	125
330	22	18	16.5	K16	350	0.20	5000	EEVEB2V220SM	(3)	125
	33	16	21.5	J21	480	0.20	5000	EEVEB2V330M	(3)	75
	47	18	21.5	K21	670	0.20	5000	EEVEB2V470M	(3)	75
	3.3	10	13.5	G13	40	0.24	3000	EEVEB2G3R3Q	(3)	250
	4.7	10	16.5	G17	50	0.24	4000	EEVEB2G4R7Q	(3)	200
400	10	16	16.5	J16	250	0.24	5000	EEVEB2G100SM	(3)	125
	22	16	21.5	J21	410	0.24	5000	EEVEB2G220M	(3)	75
	33	18	21.5	K21	600	0.24	5000	EEVEB2G330M	(3)	75
	2.2	10	13.5	G13	29	0.24	3000	EEVEB2W2R2Q	(3)	250
	3.3	10	16.5	G17	41	0.24	4000	EEVEB2W3R3Q	(3)	200
450	4.7	12.5	16.5	H16	49	0.24	5000	EEVEB2W4R7SQ	(3)	150
	10	18	16.5	K16	310	0.24	5000	EEVEB2W100SM	(3)	125
	22	18	21.5	K21	560	0.24	5000	EEVEB2W220M	(3)	75

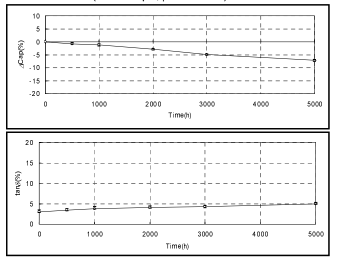
An explanation of the taping dimensions can be found on page 84. Reflow profiles can be found on page 86.

■ Frequency Correction Factor of Rated Ripple Current

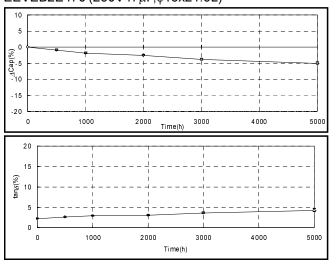
() (D 0)	Frequency (Hz)						
(V.DC)	120	1k	10k~30k	30k~100k			
160 to 250V	0.55	0.85	0.90	1.00			
350 to 450V	0.50	0.80	0.90	1.00			

■ Endurance

EEUEB2G100 (400V10μF, φ16X16.5L)

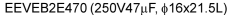


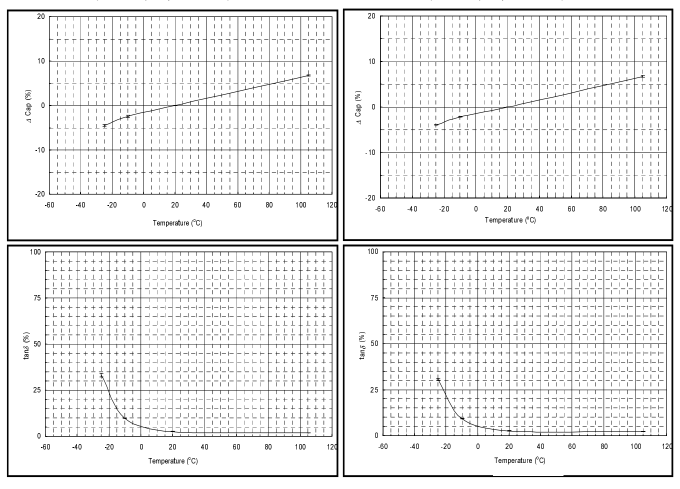
EEVEB2E470 (250V47μF, φ16x21.5L)



■ Temperature Characteristics

EEUEB2G100 (400V10μF, φ16x16.5L)





Frequency (kHz)

1000

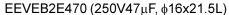
1000

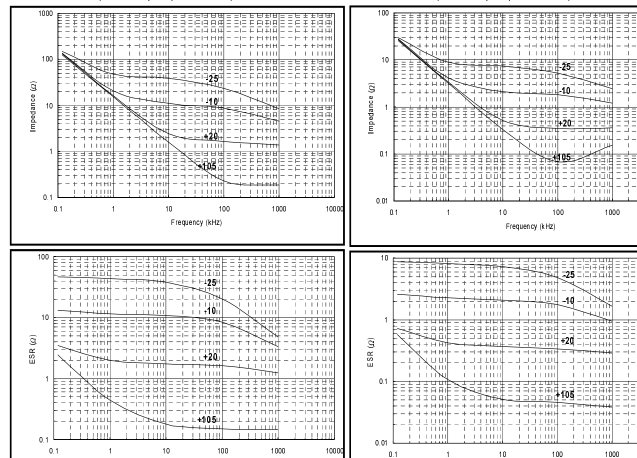
Panasonic

■ Frequency Characteristics

EEVEB2G100 (400V10μF, φ16x16.5L)

Frequency (kHz)







■ ISO/QS Certified

(1) Quality Approval

Factory	Applicable Standard	Item	Organization Certificate Number	Acquisition Year
Panasonic Electronic Devices Co.	ISO 9001	Aluminum Electrolytic Capacitors Specialty Polymer Aluminum Electrolytic Capacitors Selectric Double Layer Capacitors		
Capacitor Business Unit	QS-9000	Aluminum Electrolytic Capacitors for Automobile	JQA - JQA-2524	Jul./'98
Panasonic Electronic Devices Yamaguchi Co.	ISO 9001	Aluminum Electrolytic Capacitors	0QA-2324	
	QS-9000	Aluminum Electrolytic Capacitors for Automobile		
Panasonic Electronic	ISO 9002	1.Aluminum Electrolytic Capacitors 2.Formed Aluminum Anode Foil for Electro-	JQA JQA-2498	Jul./'98
Devices Corporation of America		lytic Applications	BSI FM24947	Jul./'93
MEDEM Matsushita Electronic Devices	ISO 9002	Aluminum Electrolytic Capacitors	SIRIM AR1681	Jul./'94
(Malaysia) Sdn.Bhd.	QS-9000	Miniature Aluminum Electrolytic Capacitors	SIRIM AR1681	Apr./99
Panasonic Manufacturing Xiamen	ISO 9001 TS16949	Aluminum Electrolytic Capacitors	CQC 3502	Jul./'03

(2) Environment Approval

Factory	Applicable Standard	Scope of Registration	Organization Certificate Number	Acquisition Year
Panasonic Electronic Devices Co. Capacitor Business Unit	ISO14001	1.Aluminum Electrolytic Capacitors 2.Electric Double Layer Capacitors 3.Aluminum Electrode Foils. The development, design, and manufacturing of the above-mentioned	JQA JQA-EM1015	Dec./'96
Panasonic Electronic Devices Yamaguchi Co.	ISO 14001	The development, design, and manufactur ing of Aluminum Electrolytic Capacitors	JQA JQA-EM1015	Dec./'97
Panasonic Electronic Devices Corporation of America	ISO 14001	1.Aluminum Electrolytic Capacitors 2.Aluminum Electrode Foil The manufacturing of the above-mentioned	AWM 00012	Feb./'98
MEDEM Matsushita Electronic Devices (Malaysia) Sdn.Bhd.	ISO14001	The manufacturing of Aluminum Electrolytic Capacitors	SIRIM M014101108	Oct./'98

1. Circuit Design

Ensure that operational and mounting conditions follow the specified conditions detailed in the catalog and specification sheets.

1.1 Operating Temperature and Frequency

Electrolytic capacitor electrical parameters are normally specified at 20°C temperature and 120Hz frequency. These parameters vary with changes in temperature and frequency. Circuit designers should take these changes into consideration.

- (1) Effects of operating temperature on electrical parameters
 - a) At higher temperatures, leakage current and capacitance increase while equivalent series resistance(ESR) decreases.
 - b)At lower temperatures, leakage current and capacitance decrease while equivalent series resistance(ESR) increases.
- (2) Effects of frequency on electrical parameters
 - a) At higher frequencies, capacitance and impedance decrease while $\tan \delta$ increases.
 - b)At lower frequencies, ripple current generated heat will rise due to an increase in equivalent

series resistance (ESR).

- 1.2 Operating Temperature and Life Expectancy
- (1) Expected life is affected by operating temperature. Generally, each 10°C reduction in temperature will double the expected life. Use capacitors at the lowest possible temperature below the maximum guaranteed temperature.
- (2) If operating conditions exceed the maximum guaranteed limit, rapid electrical parameter deterioration will occur, and irreversible damage will result.

Check for maximum capacitor operating temperatures including ambient temperature, internal capacitor temperature rise caused by ripple current, and the effects of radiated heat from power transistors, IC's or resistors.

Avoid placing components which could conduct heat to the capacitor from the back side of the circuit board.

(3)The formula for calculating expected life at lower operating temperatures is as fllows;

$$L_2 = L_1 \times 2^{\frac{T_1-T_2}{10}}$$
 where,

L₁: Guaranteed life (h) at temperature, T₁° C

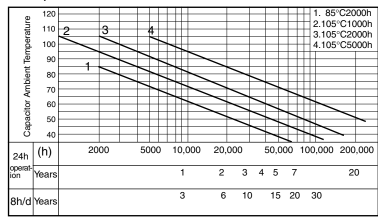
L2: Expected life (h) at temperature, T2°C

T₁: Maximum operating temperature (°C)

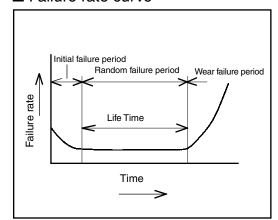
T₂: Actual operating temperature, ambient temperature + temperature rise due to ripple currentheating(°C)

A quick eference capacitor guide for estimating exected life is included for your reference.

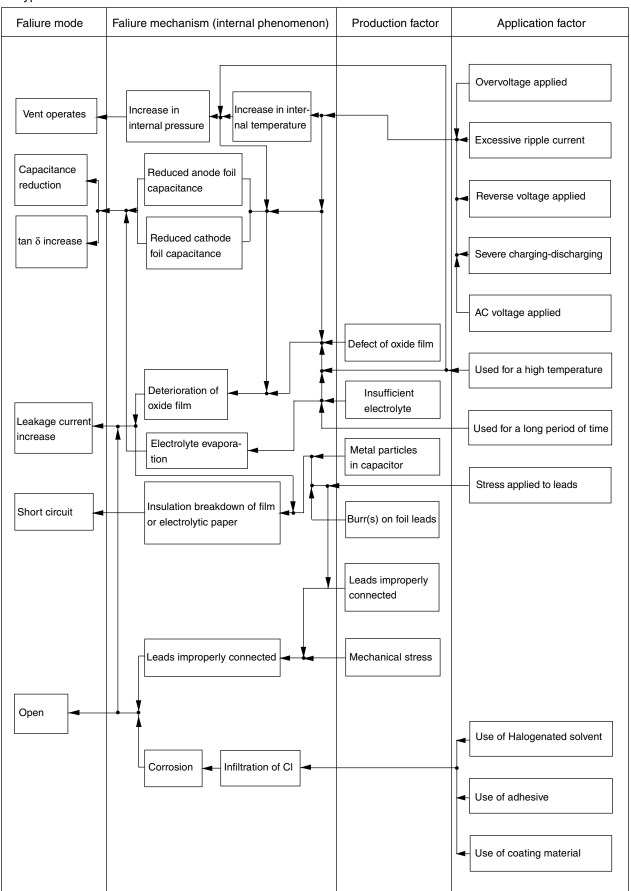
■ Expected Life Estimate Quick Reference Guide



■ Failure rate curve



Typical failure modes and their factors



SMT Aluminum Electrolytic Capacitors Application Guidelines

1.3 Common Application Conditions to Avoid

The following misapplication load conditions will cause rapid deterioration to capacitor electrical parameters. In addition, rapid heating and gas generation within the capacitor can occur causing the pressure relief vent to operate and resultant leakage of electrolyte. Under extreme conditions, explosion and fire could result. Leaking electrolyte is combustible and electrically conductive.

(1) Reverse Voltage

DC capacitors have polarity. Verify correct polarity before insertion. For circuits with changing or uncertain polarity, use DC bipolar capacitors. DC bipolar capacitors are not suitable for use in AC circuits.

(2) Charge/Discharge Applications

Standard capacitors are not suitable for use in repeating charge/discharge applications. For charge/discharge applications consult us and advise actual conditions.

(3) Overvoltage

Do not apply voltages exceeding the maximum specified rated voltages. Voltage up to the surge voltage rating are acceptable for short periods of time. Ensure that the sum of the DC voltage and the superimposed AC ripple voltage does not exceed the rated voltage.

(4) Ripple Current

Do not apply ripple currents exceeding the maximum specified value. For high ripple current applications, use a capacitor designed for high ripple currents or contact us with your requirements.

Ensure that allowable ripple currents superimposed on low DC bias voltages do not cause reverse voltage conditions.

1.4 Using Two or More Capacitors in Series or Parallel

(1) Capacitors Connected in Parallel

The circuit resistance can closely approximate the series resistance of the capacitor causing an imbalance of ripple current loads within the capacitors. Careful design of wiring methods can minimize the possibility of excessive ripple currents applied to a capacitor.

(2) Capacitors Connected in Series

Normal DC leakage current differences among capacitors can cause voltage imbalances. The use of voltage divider shunt resistors with consideration to leakage currents, can prevent capacitor voltage imbalances.

1.5 Capacitor Mounting Considerations

(1) Double - Sided Circuit Boards

Avoid wiring pattern runs which pass between the mounted capacitor and the circuit board. When dipping into a solder bath, excess solder may collect under the capacitor by capillary action and shortcircuit the anode and cathode terminals.

(2) Circuit Board Hole Positioning

The vinyl sleeve of the capacitor can be damaged if solder passes through a lead hole for subsequently processed parts. Special care when locating hole positions in proximity to capacitors is recommended.

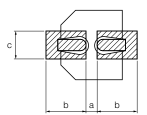
(3) Circuit Board Hole Spacing

The circuit board holes spacing should match the capacitor lead wire spacing within the specified tolerances. Incorrect spacing can cause excessive lead wire stress during the insertion process. This may result in premature capacitor failure due to short or open circuit, increased leakage current, or electrolyte leakage.

(4)Land/Pad Pattern

The circuit board land/pad pattern size for chip capacitors is specified in the following table.

[Table of Board Land Size vs. Capacitor Size]



Board land part

- 1	٠,	~	٠	,	~	٠	١
١,	ı	ı	ı	ı	ı	ı	,

Size	а	b	С
Α(φ3)	0.6	2.2	1.5
B(\phi4)	1.0	2.5	1.6
C(\$5)	1.5	2.8	1.6
D(\phi6.3)	1.8	3.2	1.6
E(φ8 x 6.2L)	2.2	4.0	1.6
F(φ8 x 10.2L)	3.1	4.0	2.0
G(\phi10 x 10.2L)	4.6	4.1	2.0
H(\phi12.5)	4.0	5.7	2.0
J(\phi16)	6.0	6.5	2.5
K(φ18)	6.0	7.5	2.5
		1	

When size a is wide, back fillet can not be made, decreasing fitting strength.

*Take mounting conditions, solderability and fitting strength into consideration when selecting parts for your company's design.

(5)Clearance for Case Mounted Pressure Relief Vents

Capacitors with case mounted pressure relief vents require sufficient clearance to allow for proper vent operation. The minimum clearances are dependent on capacitor diameters as follows.

 $\phi 6.3$ to $\phi 16$ mm $\,$: 2 mm minimum, $\phi 18$ to $\phi 35$ mm $\,$: 3 mm minimum. $\phi 40$ mm or greater: 5 mm minimum

(6)Clearance for Seal Mounted Pressure Relief Vents

A hole in the circuit board directly under the seal vent location is required to allow proper release of pressure.

(7) Wiring Near the Pressure Relief Vent

Avoid locating high voltage or high current wiring or circuit board paths above the pressure relief vent. Flammable, high temperature gas exceeding 100°C may be released which could dissolve the wire insulation and ignite.

(8) Circuit Board Patterns Under the Capacitor Avoid circuit board runs under the capacitor as electrolyte leakage could cause an electrical short.

1.6Electrical Isolation of the Capacitor Completely isolate the capacitor as follows.

- Between the cathode and the case (except for axially leaded B types) and between the anode terminal and other circuit paths.
- Between the extra mounting terminals (on T types) and the anode terminal, cathode terminal, and other circuit paths.
- Be careful of sympathetic vibration after mounting on the board, mechanical stress will adversely affect the mounting strength and electrical characteristics.

Use reinforcements like adhesive for large size products when the capacitor is mounted horizontally on a vertically positioned circuit borad.

1.7 Capacitor Sleeve

The vinyl sleeve or laminate coating is intended for marking and identification purposes and is not meant to electrically insulate the capacitor.

The sleeving may split or crack if immersed into solvents such as toluene or xylene, and then exposed to high temperatures.

Always consider safety when designing equipment and circuits. Plan for worst case failure modes such as short circuits and open circuits which could occur during use.

- (1)Provide protection circuits and protection devices to allow safe failure modes.
- (2)Design redundant or secondary circuits where possible to assure continued operation in case of main circuit failure.

2. Capacitor Handling Techniques

2.1 Considerations Before Using

- (1) Capacitors have a finite life. Do not reuse or recycle capacitors from used equipment.
- (2) Transient recovery voltage may be generated in the capacitor due to dielectric absorption. If required, this voltage can be discharged with a resistor with a value of about 1 $k\Omega$.
- (3) Capacitors stored for long periods of time may exhibit an increase in leakage current. This can be corrected by gradually applying rated voltage in series with a resistor of approximately 1 k Ω .
- (4) If capacitors are dropped, they can be damaged mechanically or electrically. Avoid using dropped capacitors.
- (5) Dented or crushed capacitors should not be used. The seal integrity can be compromised and loss of electrolyte/shortened life can result.

2.2 Capacitor Insertion

- (1) Verify the correct capacitance and rated voltage of the capacitor.
- (2) Verify the correct polarity of the capacitor before inserting.
- (3) Verify the correct hole spacing before insertion (land pattern size on chip type) to avoid stress on the terminals.
- (4) Ensure that the auto insertion equipment lead clinching operation does not stress the capacitor leads where they enter the seal of the capacitor. For chip type capacitors, excessive mounting pressure can cause high leakage current, short circuit, or disconnection.

2.3 Manual Soldering

- (1) Observe temperature and time soldering specifications or do not exceed temperatures of 350°C for 3 seconds or less.
- (2) If lead wires must be formed to meet terminal board hole spacing, avoid stress on the leadwire where it enters the capacitor seal.
- (3) If a soldered capacitor must be removed and reinserted, avoid excessive stress to the capacitor leads.
- (4) Aviod touching the tip of the soldering iron to the capacitor, to prevent melting of the vinyl sleeve.

2.4Flow Soldering

- (1) Do not immerse the capacitor body into the solder bath as excessive internal pressure could result.
- (2) Observe proper soldering conditions, (temperature, time, etc.). Do not exceed the specified limits.
- (3) Do not allow other parts or components to touch the capacitor during soldering.

2.5Reflow Soldering for Chip Capacitors

(1) For reflow, use a thermal conduction system such as infrared radiation (IR) or hot blast. Vapor heat transfer systems (VPS) are not recommended.

- (2) Observe proper soldering conditions (temperature, time, etc.). Do not exceed the specified limits.
- (3) Reflow should be performed one time. Consult us for additional reflow restrictions.

2.6 Other Soldering Considerations

Rapid temperature rises during the preheat operation and resin bonding operation can cause cracking of the capacitor vinyl sleeve. For heat curing, do not exceed 150°C for a maximum time of 2 minutes.

2.7 Capacitor Handling after Soldering

- (1) Avoid movement of the capacitor after soldering to prevent excessive stress on the leadwires where they enter the seal.
- (2) Do not use the capacitor as a handle when moving the circuit board assembly.
- (3) Avoid striking the capacitor after assembly to prevent failure due to excessive shock.

2.8 Circuit Board Cleaning

- (1) Circuit boards can be immersed or ultrasonically cleaned using suitable cleaning solvents for up to 5 minutes and up to 60°C maximum temperatures. The boards should be thoroughly rinsed and dried.
 - Recommended cleaning solvents include Pine Alpha ST-100S, Sunelec B-12, DK Beclear CW-5790, Aqua Cleaner 210SEP, Cold Cleaner P3-375, Telpen Cleaner EC-7R, Clean-thru 750H, Clean-thru 750L, Clean thru 710M, Techno Cleaner 219, Techno Care FRW-17, Techno Care FRW-1, Techno Care FRW-1, IPA (isopropyl alcohol)
- * The use of ozone depleting cleaning agents are not recommended in the interest of protecting the environment.
- (2) Avoid using the following solvent groups unless specifically allowed for in the specification;
- Halogenated cleaning solvents: except for solvent resistant capacitor types, halogenated solvents can permeate the seal and cause internal capacitor corrosion and failure. For solvent resistant capacitors, carefully follow the temperature and time requirements of the specificaion. 1-1-1 trichloroe thane should never be used on any aluminium electrolytic capacitor.
- Alkali solvents: could attack and dissolve the aluminum case
- Petroleum based solvents: deterioration of the rubber seal could result.
- Xylene: deterioration of the rubber seal could result.
- Acetone: removal of the ink markings on the vinyl sleeve could result.

- (3) A thorough drying after cleaning is required to remove residual cleaning solvents which may be trapped between the capacitor and the circuit board. Avoid drying temperatures which exceed the maximum rated temperature of the capacitor.
- (4) Monitor the contamination levels of the cleaning solvents during use by electrical conductivity, pH, specific gravity, or water content. Chlorine levels can rise with contamination and adversely affect the performance of the capacitor.
- Please contact us for additional information about acceptable cleaning solvents or cleaning methods.

Туре	Series	Cleaning permitted
Surface mount type	V(Except EB Series)	0
Lead type	Bi-polar SU	0
	М	O(to 100V)
	KA	0
	Bi-polar KA	0
	FK	0
	FC	0
	GA	0
	NHG	O(to 100V)
	EB	O(to 100V)
	TA	0
Snap-in type	TS UP ,UQ	O(to 100V)
	TS HA ,HC	O(to 100V)

2.9 Mounting Adhesives and Coating Agents

When using mounting adhesives or coating agents to control humidity, avoid using materials containing halogenated solvents. Also, avoid the use of chloroprene based polymers.

* After applying adhesives or coatings, dry thoroughly to prevent residual solvents from being trapped between the capacitor and the circuit board.

3. Precautions for using capacitors

3.1 Environmental Conditions

Capacitors should not be used in the following environments.

(1) Temperature exposure above the maximum rated or below the minimum rated temperature of the capacitor.

- (2) Direct contact with water, salt water, or oil.
- (3) High humidity conditions where water could condense on the capacitor.
- (4) Exposure to toxic gases such as hydrogen sulfide, sulfuric acid, nitric acid, chlorine, or ammonia.
- (5) Exposure to ozone, radiation, or ultraviolet rays.
- (6) Vibration and shock conditions exceeding specified requirements.

3.2 Electrical Precautions

- (1) Avoid touching the terminals of the capacitor as possible electric shock could result. The exposed aluminium case is not insulated and could also cause electric shock if touched.
- (2) Avoid short circuiting the area between the capacitor terminals with conductive materials including liquids such as acids or alkaline solutions.

4. Emergency Procedures

- (1) If the pressure relief vent of the capacitor operates, immediately turn off the equipment and disconnect from the power source. This will minimize additional damage caused by the vaporizing electrolyte.
- (2) Avoid contact with the escaping electrolyte gas which can exceed 100°C temperatures. If electrolyte or gas enters the eye, immediately flush the eye with large amounts of water. If electrolyte or gas is ingested by mouth, gargle with water. If electrolyte contacts the skin, wash with soap and water.

5. Long Term Storage

Leakage current of a capacitor increases with long storage times. The aluminium oxide film deteriorates as a function of temperature and time. If used without reconditioning, an abnormally high current will be required to restore the oxide film. This current surge could cause the circuit or the capacitor to fail. Capacitor should be reconditioned by applying rated voltage in series with a 1000 Ω , current limiting resistor for a time period of 30 minutes.

5.1 Environmental Conditions (Storage)

Capacitors should not be stored in the following environments.

- (1) Temperature exposure above 35°C or below 15 °C.
- (2) Direct contact with water, salt water, or oil.
- (3) High humidity conditions where water could condense on the capacitor.
- (4) Exposure to toxic gases such as hydrogen sulfide, sulfuric acid, nitric acid, chlorine, or ammonia.
- (5) Exposure to ozone, radiation, or ultraviolet rays.
- (6) Vibration and shock conditions exceeding specified requirements.

6. Capacitor Disposal

When disposing of capacitors, use one of the following methods.

- Incinerate after crushing the capacitor or puncturing the can wall (to prevent explosion due to internal pressure rise). Capacitors should be incinerated at high temperatures to prevent the release of toxic gases such as chlorine from the polyvinyl chloride sleeve, etc.
- Dispose of as solid waste.
- Local laws may have specific disposal requirements which must be followed.

The application guidelines above are taken from:

Technical Report EIAJ RCR-2367 issued by the Japan Electronic Industry Association, Inc. -

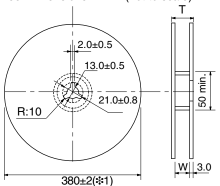
Guideline of notabilia for aluminium electrolytic capacitors with non-solid electrolytic for use in electronic equipment.

Refer to this Technical Report for additional details.

Surface Mount Type

■ Packaging Specifications

• Reel Dimensions in mm (not to scale)



W
14±1
18±1
26±1

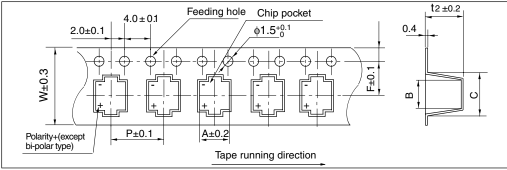
Size	W	mm
G13 to G21	34±1	
H13 to H21	34±1	
J16 to J21	46±1	
K16 to K21	40£1	

(*1)330mm(13 inch)reel is available on request.(code:A)

0:	I I a i a la t	Min.Packing Quantity pcs				
Size code	Height	380mm reel	330mm reel			
A, B	L=5.4mm	2000	1500			
,	L=5.8mm	2000	1200			
C, D	L=5.4mm	1000	1000			
	L=5.8mm	1000	800			
E	-	1000	800			
D8	-	900	500			
F,G	-	500	300			
B,C	L=4.5mm	2000	1500			
D	L=4.5mm	1000	1000			

Size code	Min Packing Quantity pcs		
OIZC COUC	330mm reel		
G13	250		
G17,H13	200		
G21,H16	150		
H21,J16,K16	125		
.l21 K21	75		

Taping Dimensions in mm(size A to G)

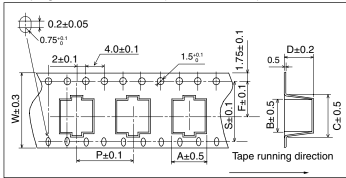


Ask factory for technical specifications.

							t 2		
Size code	W	A	В	С	Р	F		Height	
							L=4.5mm	L=5.4mm	L=5.8mm
Α	12.0	3.4	3.5±0.2	6.0±0.3	8.0	5.5	-	5.8	-
В	12.0	4.7	4.6±0.2	6.5±0.3	8.0	5.5	4.9	5.8	6.2
C(*2)	12.0	5.7	5.7±0.3	8.0±0.5	12.0	5.5	4.9	5.8	6.4
D	16.0	7.0	7.0±0.3	9.0±0.5	12.0	7.5	4.9	5.8	6.4
D8	16.0	7.0	7.0±0.3	9.0±0.5	12.0	7.5	8.4		
E	16.0	8.7	8.7±0.3	11.4±0.5	12.0	7.5	6.8		
F	24.0	8.7	8.7±0.3	12.5±0.5	16.0	11.5	11.0		
G	24.0	10.7	10.7±0.3	14.5±0.5	16.0	11.5	11.0		

(*2) Height L=4.5mm P=8.0

■ Taping Dimensions in mm(size G13 to K21)



Size			Тар	ing Size				
	Α	В	С	D	F	Р	S	W
G13	10.7	10.7	14.5	14.5	14.2	20.0	28.4	32.0
G17	10.7	10.7	14.5	17.5	14.2	20.0	28.4	32.0
H13	14.0	14.0	18.0	17.5	14.2	24.0	28.4	32.0
H16	14.0	14.0	18.0	17.5	14.2	24.0	28.4	32.0
J16	17.5	17.5	23.0	17.5	20.2	28.0	40.4	44.0
J21	17.5	17.5	23.0	22.5	20.2	28.0	40.4	44.0
K16	19.5	19.5	26.0	17.5	20.2	32.0	40.4	44.0
K21	19.5	19.5	26.0	22.5	20.2	32.0	40.4	44.0

Ask factory for technical specifications.

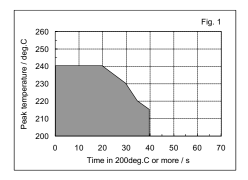
■ Environmental Management(Pb-free,PVC-free)

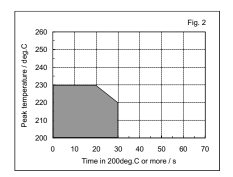
We are reducing environmentally harmful substances to do our part in global environmental conservation activities. We are moving ahead with products compatible with Pb-free soldering, products with Pb-free terminals and products with non-PVC encasing materials.

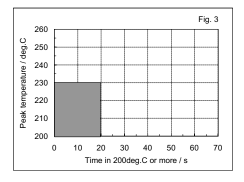
Aluminum Electrolytic Capacitor

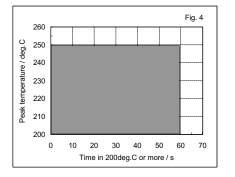
Body shape	Series/Type	P / N (standard)	Lead-free Solder	Lead-free Terminal	Non-PVC Sleeve
			Compatible P / N		
		ECEV S S -	EEE S S -		available as standard
		ECEV A S -	EEE A S -		
		ECEV A	EEE A		
	S	ECEV S W -	EEE S W -		
		ECEV A W -	EEE A W -	available	
		ECEV A U -	EEE A U -		
Curfo oo Mount		ECEV A N -	EEE A N -		
Surface Mount	HA	EEVHA	EEEHA		
Type	НВ	EEVHB	EEEHB		
(V Type)		EEVHP	EEEHP		
	HD	EEVHD		not available	
	FC	EEVFC	EEEFC		
	FK(∮10 ≧)	EEVFK	EEEFK	available	
	FK(¢12.5 ≦)	EEVFK			
	TA	EEVTA		not available	
	TG(φ10≧ j	EEVTG	EEETG	available	
	TG(¢12.5≦)	EEVTG		available	
	EB	EEVEB			

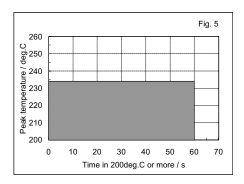
Pre-fix	Suffix	x Case Diameter	RoHS Compliant	Terminal Finish		Reflow C	Reflow Chart	
1 10-11	Sullix				Pea	ak Temperature	Time above 200	Reliow Chart
	R	3mm to 5mm	No	Sn-Pb	240	for 5 seconds	20 seconds	(1) Fig.1
ECE-V	Р	6mm	No	Sn-Pb	240	for 5 seconds	20 seconds	(1) Fig.1
	Р	8mm to 10mm	No	Sn-Pb	230	for 5 seconds	20 seconds	(2) Fig.2
	R	4mm to 5mm	No	Sn-Pb	240	for 5 seconds	20 seconds	(1) Fig.1
	Р	6mm	No	Sn-Pb	240	for 5 seconds	20 seconds	(1) Fig.1
	Р	8mm to 10mm	No	Sn-Pb	230	for 5 seconds	20 seconds	(2) Fig.2
EEV-	Q	12.5mm	Yes	Sn	230	for 5 seconds	20 seconds	(2) Fig.2 (Except for EB series)
								(3) Fig.3 (EB series only)
	М	M 16mm to 18mm	m Yes	Sn	230) for 5 seconds	20 seconds	(2) Fig.2 (Except for EB series)
								(3) Fig.3 (EB series only)
EEE-	R	3mm to 5mm	Yes	Sn-Bi	250	for 5 seconds	60 seconds	(4) Fig.4
	Р	6mm	Yes	Sn-Bi	250	for 5 seconds	60 seconds	(4) Fig.4
	Р	8mm to 10mm	Yes	Sn-Bi	235	for 5 seconds	60 seconds	(5) Fig.5





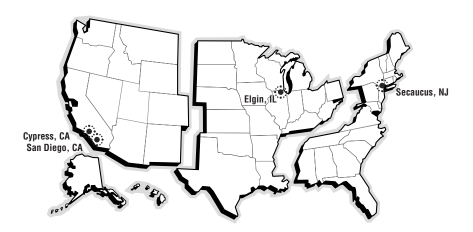






Panasonic Industrial Company

REGIONAL SALES OFFICES



WESTERN REGION:Panasonic Industrial Co.
6550 Katella Ave.
Cypress, CA 90630

WESTERN REGION:Panasonic Industrial Co.
9444 Balboa Ave.
Suite 185
San Diego, CA 92123

CENTRAL REGION:Panasonic Industrial Co.
1707 North Randall Rd.
Elgin, IL 60123-7847

EASTERN REGION:Panasonic Industrial Co.
Two Panasonic Way
Secaucus, NJ 07094